## COMMODORE RINGERS SERVICE SERV



Reviewed: Bards Tale II · Strike Fleet Sherlock · Super Cat · Rim Runner



SALE•SALE•SALE•SA

SALE·SALE·SALE·SAL





· Which Drive?

 Suter Disk Utilities Stretch your 126 drives to the limit

Editor Stuppt Cooks \* CutSurf

REGULARS Schwood \* Data Statements

· Games Update



\* Bard's Tale II

. Byting into the 6510 and some it cotto disk or tape

### CONTEN

		2.	26.2	
* Rim Runner Tutaristic action packed adventure	33	•	•	VOLUME 4 NUMBER 9
* Decisive Battles of the American Civil War Resists: warpsning from SSG	36	٠	٠	NOMBER 8
Competition Your chatter to was a hundred pounds worth of board games.	40			ARGUS PRESS GROUP
<ul> <li>Skerlack         Your chance to become the world's greatest detective     </li> </ul>	42	•	•	
<ul> <li>Relative File Pragramming Contrasting our series, that month we deal to writing and reiding records on life</li> </ul>	44 oth	•	٠	JULY ISSUE
<ul> <li>Strike Fleet Eversating moest wars tokies your lancy, margaine is far you</li> </ul>	50 this	•	•	AVAILABLE 3rd JUNE
* Software for Sale	63			1988
<ul> <li>First Steps         This month we look at some typical querous free confused programment     </li> </ul>	66	•	• •	1900
Listings	71			recording all articles designs designed and promising and all
* Back Page	94			egyright and other zota liettial propring rights Darwar ledons to Agest Specialest Dubbe atomic Louisist All rights conforced by the Law of Copyright and other waitlest to propring rights and by worker all representations
UTILITIES  * Directory Editor A character to our year data departures	13			specialists reserved to Args Specialists P & School Line Land and my reproduction Line Line Line Line Line Line Line Lin
<ul> <li>30K RAM Disk     Store Basic programs importantly in the file memory</li> </ul>	14	•	•	
<ul> <li>Basic Lister</li> <li>List a Basic program stared on disk without having to load it win memory</li> </ul>	24	•	•	
* Easy Basic Toolkil Take the strain out of programming in Rose	37	•	•	
<ul> <li>Disk Sector Editor         Ensure and edit the contents of your Commodore 1541 disks     </li> </ul>	56	•	•	ISSN 0269-8277

## DATA STATEMENTS

Odder appeared on Mercaust's

The British Trust for Commention



### It takes a lot to abstract the colors



Cascade Garner: 3-2 Horners Crescons

Greenbe Graphier Une 2/3 Noticed

For Ameja owners the pages are filed with neve, views, facts and will help to enrell the hidden depths of Commodest's presser computer.

Your Amies

Macrosot is also receiving a general



Close but ...

BIBO

YER Bur Fix

The Association of Chief Police

Steelers Hall of Grandslaw requirement of the company at the tod.

York Electronic Remerch, The

which would impair police operations

STATEMENTS

Josetick Witterds National Computer Games Chargesynbra Spongered by US

MPA Limited 5-30 Malices Server.

agreement was made the rights to all

Tan-Mine

YOUR COMMODORE your 1988

## DIMENSION 27/29 High Street computers l.t.d. Leicester LE1 4FP THE MIDLAND'S LARGEST COMPUTER STORE ANIGA RANGE ARRIGA ASSO with PHELPS INCOMED RES COLOUR MONTON with ATTRECHO SOLARD DUTTATT Street Visitationsh Seat and DIVAT Software East-Turnise/Served Letters sub-involving AMIGA ASSERBOK I WITH MALES TRUMBERS THE COPPOSE AMERICA ASSOCIACIO D GEOGRAGION GEOPPOGENHARA NI \* 156 ago Derft #5 age LG: \* Frist en/Trader Feed \* User 1991 Transport Continuence

HEAT BOT A TO CO SHOW YOU AND SHOOD OF

£00 90

## Games Update



Alor of new releases this mouth but businesses the control of the title that businesses the control of the title the businesses the control of the title that the businesses the control of the title that the businesses the control of the title title the businesses the control of the title title the businesses the control of the title title title the businesses the control of the title title



non-to-investigate BEDLAM is a vertically acrolling stage

BLACK LAMP from Fuebed is a good old reside the









Yery bills on the adventure frust this month. Apart

A corre problemented virginiza in STEALTH



of early heroght to you by Electronic Arts/Accolade w

For those who segoy putring some thought rate their

# Directory Editor

Give more meaning to your Commodore die directories

By Tony Crowther

When you are a large
of delts it can becodifficult to rememialiat each program as a dail of
door Parthermone, if you SA
smitch a lot of programs o
delta. Endone the neutron

on meaning part one But they celly allow you as a disk develope; one But they celly allow you as a disk develope; one like at a time. Wish, if you SAVE and Designers one in you op it regress an your of home to be edited seen that the develope you do not not contain any so more account on the containing and proposition and the containing and proposition that the containing and the other changes all of you make up you cannot using the like with the proposition of the containing and the

that by identify good to did your disk furnishmen.

Baseably Describes Rober allows put to ader the position of any file is a diversity bring, editer the sequence name and many comments. Once you have a work in the diversity Yes, their have been to goog you, pring it. s details of all openess available to vo

The program is presented as a Be londer. This should be report in an own Somics Checker see the Land article for more information on the

should SAVE the program to disk New select the following commands: FURE: 43/3 FOR E44,18 FOR 4607,8 NEW.

of Davis LOALD and RUN the Best cest fooder Chao Fambed that will SAVI UN the program Diversity Designer on one deal, the is the program that you

## 30K RAM Disk

What's the best way to speed up your disk dreve? Don't use it!

## By Fahiem Wagiet

Who waste true loading and serving Basis programs on the drive when they can be easily sweed semperately in the 64s memory. The BAM Disk program takes one of this with the minimum of lam and

bolder ough, officiaryo et a versal mach en ending specifical hai ha mach en ending by specifical hai ha eagle en ending specifical hai has "a piece of soldware designed by induced trapping and so small handware dever perjoining die since handson!" They at a guicere IRAM deht from the soldware IRAM deht to emailian and rigidize a physical disk drow by mixing mobiley receipair. SAM set in the same soys in a dale dever weed a possible hai disk that which was a design of the soldware objective to previously all soldware words a possible hai disk that was these weed a language hai disk that was a form weed a possible hai disk that was a form weed a possible hai disk that was a form weed a possible hai disk that was the set of the hair preference a versal deep to cheese. For comment of the previous previous and the previous previous

such as a 1540 taken a few screen to access a file and aesother few success to load of.

Now, unagare a program which performs that same fautnoon, but a rouch higher appeal, teperally in more then a few seconds for the case county and loadour committee. Program development can be dearminally speeded up by charactery to me taken by a drive horse so march for a fix Abo the chance of mores comping to are obtained. The program I have waters

The programs II have well-the adversary in parties with size of the adversary in parties with size of the active to the parties, but the work by adding a number of highly sized, have it is lower consistent in product I have written a force sense and service sold services. DOS prevaled insiders, and service sold services and service sold services and service sold services. As further than the content of correcting the dark it is the about to the services of the services of correcting the dark services and services are the services and services and services and services are services as the services are serviced as the services a

purposes in the control of the contr

command protected by an asterok (\*)
The commands are

\*\*LOAD\*fleranc\* — this loads is
fine from Base disk (d. it could) into

 \*\*LOAD\*\*Heasans\*\* — This most is fige from East about fit is carried to Entire program upon that is used from programs used from when number programs, the newly loaded program begin automatic receives
 \*\*SAVE\*\*Heasans\*\* — serve a fix from Entire rememory to RAM (disk from Tenne Basic rememory to RAM (disk from

whether the Ram desk in Glad or capitally

• \*CLR — cleans the RAM disk that making all intensity so stable by other programs to be stated in RAM disk benefits to a forgation reproduced.

 \* \*CAT — daplays a lat of all correct flux in RAM dult, as well as the small capacity remaining for other programs
 \*\*TRASE\*Strame\* — will state a for from RAM dult frecine the

\* \*ERASE "Streams" — will seem a file from RAM dark freezing the measury could by the program, for an by other programs \* \*REN "Streams" — same as the

rientable from direct mode, \$100 be, carb automatically begins on loading

However, the property of the p Prior DELM GEOS BOOKS Georgineste and Our \$15.65 Deck Tricks a Hose in Get the Mexical of 1970.5 Software gates assisted by the stone books at Ohio a GEOS frequency of a Other 6608 PROBUCTI

STOP PRESS DUE TO SPECIAL PURCHASE WE CAN NOW OFFER FONTMASTER-14 AND FONTMASTER-128 ANAMONT IS breakly from Berlings Large Cit &d

THE AMAZING EVECOT CADTON ● PERFORT 14 & CO #E3 3CPERM

COMMODORE INTRODUCES THE ONE STOP OFFICE. NEW AMIGA SYSTEM 500.



Compared to the Compared to th

SAVE UP TO £414
THE NEW AMOND ENSEMBLE FOR MONO ESSS COLOUR ESS

| March | Marc





Teaching
Tele Books Tale II - Dessen Legis Supplier Districts



WARP 25, m rectard regrat rectard to the rectard of the program in mer say of it describ matter low the program is mer say of it describ matter low the program is mer say of it describ matter low the program and the program is the same of the program is the program of the program of the program is the program of the program is the program of the program of the program is the program of the program of the program is the program of the program of the program is the program of the pro

EARPLE TO INC. per permit in when all and a classified billing. They will be an extraor Continue to the permit in the American permit in the Continue to the Continue to the PERMIT IN CONTINUE TO A CONTINUE TO THE CONTINU

TOTAL STATES AND THE PRINT OF T

inches plus spins. Not remains as one business republic.

POCCURE DAY I, ton on the matternam or may be first at the gar of a bodies. Companion with H sales Publish Easts, Lotter of Doney

Spiller Browning or come, pass for Tables Trial actions said that said this test least, year or client games approximately spiller or belong on the property least approximately constructed a conflict to

make he price live til, then present the propose of make a broken, had the resemble passes.

See 11 to 10 to

SEA. The salest parties believed or a control business for the control of the con

And Anny Arthyric counties recovered (I) best auglied controlled, hashestationary release, deathers are transported in the property of the separate accounts for our on the field model of each deather. And (I) most controlled a service and in product COLA SCOPE, Copyright Separated Sold or which the account of the service account for the service.

The product COLA SCOPE Copyright Separated Sold or sold of the account for the service.

The product COLA SCOPE Copyright Separated Sold or sold of the account for the service.

THE PART AND THE PART OF THE PART AND THE PART OF THE

EMEANCEMENT DE

investigation of loss over one half in soft available at the track of a loss, All Posture or with home PALE and PASK (Comput males and grander 3, link to track).





# The Goodley Date Drives, Hello CD Roma Light Brigade By Googy Boine



Tot early has the custom tage receivy variabled (rots the receiv) which he does the days of the Perpy this and reduced the second days of the Perpy this and the second days of the Perpy this property of the Perpy this property of the Perpy this property of the Perpy the Perpy this property of the Perpy the Perpy this property of the Perpy the Perpy though the property of the Perpy the Perpy the Perpy the Perpy though the Perpy th

informated in seasons as to many companies stage, so it was a few of the property of the seasons of the seasons

operal screens to most present We easy have to shoul at a Union Middle and the Kindu of districts indicate the Kindu of districts provided from the who account and straight the transfer of the constitution.

The Goality of data on option yet the contract of the constitution of the contract of the cont

Hawever, the density of magationege is hawded not by the tool graum of magnetic material on the to en dust opposity a few themstanof an mobil but move by the sextic ago as the recent) plosphesis he fives the Japanese, the numeration superit, cannot moving wavelers and originate books.

ourse, the practical methods ourface (walnut)

of second data spinsole du out come ciaix on their theorem of even in his decody they get a lot claim? then the come of the co

convenience of wide consists reveiled in it has all less fladed and obbinan. Henceter, the Laucedac has great proposed, both for video and fee identified of like the proposed of like The system uses tray pide in the specime of a 12m does no modulate the reflection from of light frem a loser shawer plate as unifico as at convolver. The great nec cody when I tent do seed unified to the cody when I tent do seed unified to the cody when I tent do seed unified to the cody when I tent do seed unified to the cody when I tent do seed unified to the cody when I tent do seed unified to the cody when I tent do seed unified to the cody when I tent do seed to the cody when I

accuraged on a speed reset (filter as 12) which is make a shear a 5-300 Garons seemed the date, such track only 1 5m wars; from the text.

See a first a first a first a first a deathy of the date of

orface (wall-o 0.25am) and the

CD-EOMS are IN DRESS WASH

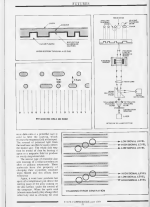
Ex With ride as small on different three

machines and peneral works of

The first commercial generally

competer seems and inservences in

Witable optical storage deep have



harr to pick them up from The whole due can be a bearing it to a non-peculare; the medium pount of the schoolston the allow sense

shorozoo the allos seneral regred binetare. Etalga have produced retraceble data usug the Go amonosole contra which is control and created a thousand

control not count a channed term without degradation. Rometer, with heth of their wittens, dein cannot be encreverant. These are CD-FROM; rether the CD-FAM Much remarch is of cooses deducted to finding a suitable materia to use for CD-FAM. However, the force of the control to the control to the

District of opening through after the feet. With course constraining several terms of the state of the state

computes the CD-ROM will real be a commonquise migh below to long, cann below alreadying nor along. The communities and office, of had questioned disast compand germaneady should and on instances provisible to one great simplation for the more industry by from for much longer. Thus, covers, lower should appear of 2007 Bbcdershijkimnopgr INTERLEAVE BYTES

a b a d e e h a j k mn a p a a t u v w

RECORD ONTO OISC

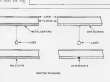
nomebhateloud; \*\*\*kqwflrx

DE-INTERLEAVE

DATA WITH BROKEN UP ERROR BLOCK

BOOM "[BAI] All MINO "QLE E LU"WA

BUFAKING UP ERROR BLOCKS BY INTERLEAVING



The CS4's screen editor is very

append programs

SYSHIFT "Elevante"

Should you try to fet a non-Bou-

Table 1 - Bass Lister Commands 5\S49152 (Became" to lot a program

By Stephen Burke



affect the world was created, we assessed in Graph Stagether. Here were expelled to expend the company latest the world regular to the company of the compan

As the a provincest paper yet use are affected as men is here as the contract of the provinces of the contract of the contract

som of the opport for the state of the state

Morpheus

Morpheus

Morpheus



Tourhine
This Merphrus Supplier Stanbert Sylves
Option Street, London WCLA 195 Tel. 6
Mechan Chi [13] Price Et 99 (Ca) E17 99 (

HARDWARE REVIEW

# hich rive?

Checotog a con drive for pas Constantine passet the 15th Constantine passet the thousand from Constantine passet to thousand from 15311 1531 and these threat to Domain, Franchizator + Plan and The Cap 5:25 For C12 terrs the thoir or peopler of fell advantages in to to taken of the face leading 15th mode only the 1750 or 1571 will do Farmer for the 1531 all of the

525 meh duk system but in in afferted be non-Commenden i deed off square full coach. What are the periods and best.

Commendate 1541

Commodure 1541
The 1541 in the standard against who the others are to be judged. Based on the PETs and 4040 and 2031 sween the 1541 standard life on the 1540 days.

ag lameth of the C64, the 1540 is
supercoded by the 1541 whose
ty)
beself was a instrumithed it
match the colorer of the C64
sentl mechanical charge the
supercod spend
A few ROM problems
appeared on the 4040 were in

problem being that the in replace facility enables them is described file as an accomment blocks. But a pry that Com-



diel gwg the opportunity to cut the fairt has never, the system areas the big through to see ago BHD and be one 1937.11 deep Augustionate to the 154 is as provided by an adjective next diagrats or small, pass More diagrats or small, pass More diagrats of a supermarker packet, 301 levels to the comparison to the 154 to the 154

patity by the entreason options, its contraction of small bending. A serial looking is a small bending in the temporary of the temporary of the small bending in the temporary of the small bending the small ben

OELANDE PAR

## Commodore 1579/71

Commodere 1583

## Which Drive?

SEZECTON SUPPLIES L W D

275a159x30 Eventure Morre

The problem with computers in their things are not as straight forward as you would like them to be Take for cumple your average

Take for cumple your not video recorder Most people has problem operating a video recobecission in him is pluy better for the a record busines for mesoding of cell the telly and a stop busine

What could be most street forward - except for the technic competent who are wenned to p any hatties, as case the whole the might explode.

might explode.

But with energibest things are much mere completed With a computer you got a very ecolosing leoking keyboard and on that keyboard day are no keys merked "thir" or "Record" or "Stop". Not a there a "State "the "Third" is a second or second the second of the second of

### Fleschility

In previous smaller I have frequently talked about the importance and advantage of fitcohildy as computing. A value receipt on order to stamp to see example is so emightlerward as it only his a hermal smaller of quite peaking functions. You must be able to receip committee off over the

while on proceed connectings off your TV with a Tiles value to be able to epidage within you have recorded, and so on. A reception on the other hand is not extracted your table data processing demons which to come not fee find demonstrated from which to come not fee and window which controlled power quite observed which repring that each the source table. He typing that each the source or endeding data is no first device for statings or unable goal to a private to go as hardening. Also come medium.

Pelotic with the prompt of the

provided on the servers or that This broags one big personnial or stored on a dark and

Byting into the

In previous articles we have designed a simple wordprocessor. Now we want to send the textfile to the

By Burghard-Henry Lehmann

y Burghard-Henry Lehmann

being lifted or an a store decursion note a section result being launche and the nuclear helecant berivitated.

The macroprocesser, when it has obserted at the beganning of this soils as the real computer, describ give chem about about higher with it data or outputs it yest processes the data or outputs it yest processes the data and these result in out it man, it

## Back to Brass Tucks

event articles we developed as a store the textific organizations date the textific organization date and the articles are date or to be a few or to be a fe

manoprocessor is encounted if we no deferred in any way to the last of the neutropy of a All we do is send the data the manoprocessor produces the deferred stream in channel A. se wouldy all these is no a!

## Mark to our Pro

But an always in line select, it explain natural feether to you with a help of prescinal resisters. You'll be the leasing of those resisters at the of the exigation. As a monter of fact, Pid her is all you may different ways of saving a succific and insiding it book, and in you way different ways for all you live.

a drive in far more to applications than if The third and Tage Seve and Un MACHINE CODE PROGRAMMING

I made at the beginning of the selfli made at the beginning all set modify do no different compart shows

all we really do in send data it differencespot channel than the or or receive data from a different or channel

gre you a very sheet program w you can enter us feet than a no (that is, if you'll coming my sweet Speed, Assembler)

Le 20 LIDA A

31 KSS SFFD2

44 RTS

All this routine does in load

ASOLicode of the letter "A" and

ASCII out of the letter "A" min is seministant and then call one of the mort often used rounce; in the EON of the C66 which is called CBROUT" which is short for "thursday out."

"theretor out"

The menar, the characteristic is a characteristic to the commission of the commission

secondaru is poned on the series, series and set by the receiver with the need permit in the position.

I. B. Alyse might have garested by wars, the series of the series

All we want to do new of date in a different conjugat disambly the deal dove. We greet not conto the accord to clusters.

And to do that we he

And to do that we he

the correct coupled allower

what have 190-300 in on

coupe do

in hose 170-300 I sell

put the logent fite number, first
4C unline 220, uno the X-regulars and
cell in occurate in the Kernal of
"CHKOUT" — which open
groper output channel
Now the system is not up to
oc,
data in the dail drive install of

"Cell GOUT" — wheth eyens proper output channel.

Now the system is set up to us data to the dark drive issuad of some. The full-energ routes, line is 600 junds the actual data of the too the disk drive. And note that o meen, that is ownerly the ispected or in 18 had sent the data.

to the dark stone. And more that more, that it exactly the procedure as if I had sent the dr the access?

Lines: 380-430 restants beginning of our tentile and a same time send the low byte as far raining
Another way to by we receive which pets an it let's say \$0. at the end of Their all you have 10 do bee "\$FQ EXIT" when here \$50.600 can be read

hee 'BTQ EAT'
hose 550-600 can
'Frankly Lide
have opteed in h
is order to put on
again that it to 1
Frent Lided by
into the accumulain the Krimel wha
This doner the colie fate, I cou-

so the occumulators and cell a review the Kernaul what is called CLDS's to close the Central what is called or the first as close the course of the search o

in it what has 670 does, while naother Kernel souther is JRCH which is short for assets.

la the nest rethe opposite o finitrostor W

first rooked W stored onto de Lions 790-3

Again, the disadvantage of the

We do not reed to uses or later

After De called the Keensi Load

## Printer Routine

Sendons our sensitie to the occasio, as

ME REVIEW

# RIMRUNNEF

memory reported in the parameter of the content of the content that the content of the force of

THE PRINCE FRANCE IN

The filed annual at a state of district and the filed

DE LED PRETE GRAN DE



Bury to care WENDOWS and FULL DOPP. Conference ML MONTHS and when



WINDOWS





THE FINAL CARTRID barwin hardware, combined with court software, allow you to freeze and unding every well-known Offi-controls

All a sprine to spelle • and/or sprine to



CARTRIDGE III

be selected from a metra bar, which extra's are technical

• Secondar • Anta • Dalate • Dal

PERSONAL PROPERTY IS NOT THE PERSON OF The reviews What converses in

Our 639 to POST PRIN

## **Decisive Battles** of the American Civil W



commands for Easy Bane which makes a HFLP function customs A rote on memory mage Enty

FINO (upu) If you should want to

Off. Over each This well library.

OLO is simply the severe of NEW

## C64 UTILITY ... Exce Basic Command Summary

DER, will display the disk directory of

complex. Usage 6.5 on its even soll

AUTOMISSISSI

LIBL'Henarue"

APP literary (append) and MER

command to re-momber Morro in

YOUR COMMODORE HAS 1946

## CEA DELLIES ME

VOUR COMMODORE use 1981

library using STL, APP or MER AT

To look EASY BASIC run the

SSM PC File Engineter Upday go so Explaints things to be forward from our time DOM RESTS part Engineer on a 250 m state format 510, gas, Stated and various exercises for

and LOADER by

The highly acclaimed series of superb wargames. TITLES

BLACK FOR THE STARS' (Calante Drawn holdson) DECISION DATTLES OF THE AMERICAN COVE. WAR NOW BATTLE PRONT IS WAS I BARRIED BATTLES IN NORMANSY III D-Dry Compelor Autoral

5001 Apparent for the Price of Special Special Co. A 4550-0612001 for pass aperator is consequent and lost prices with 0 850-0610 for pass aperator is for the secondary adjust with 0 850-0610 object Co. Price and the resident an emerge investment of the control Piters specify options Sent chepus/PO or onto by Prices include FAT and FBP. Quartess indices and E3 in Allies up to 1 week for decivery YORK ELECTRONIC RESEARCH The Pinherpain Contro, Organ 70: 4 Pinherpain Tork 707 488

CENTROVECE CARLE 64 128

### MPETITION

It's Back to the Board Game



Win a hundred pounds worth of board games!

Very manufact or output three and saves great three and saves great the Colonia series (Chen Bodge, May Jong) will go to the switch of May Jang will go to the switch Mew in Baser

South the two cartoom on the pations are a matcher of different between them One was have done how many differences there a complete file even suppose and sets to the educated address over coups Write the smallest of differences it now have found on the back of matching it was during to a matching.

The Rules

forms, will not be accepted from employees of Augus Specialist Palitications and CDS. The conforming abox applies to magnityness families and agents of the companies.

The How to Enter section from part of the epity's The Enter's derived to family and no correspondence will be



Board Gome I Golden Son Lendon WIR

TO CHAMMING THE WAY 1981

## DON'T GET LEFT OUT... GET IN ON THE ACTION

CIMMODORG 1988 USER or a let more than just another computer mapazine. Devely assistant the computer mapazine. Devely assistant and elektric contraining more than \$50 world not obtained in additional computer map programming unbitters to amonde garners. There are pietry of Commodern empagazines on the market, but we believe than this is, the first to caller for disk, users of all layers and tastes.

POLICE CONTROL OF THE POLICE CONTROL OF THE

COMMADDRE DISK USER is what you have been waiting for - take out a subscription TODAY?



INFONET LTD., 5 River Park Estate, Berkhomsted, Herts. HP4 IIIL. The writh protest considing detection in the inboto to be reconsider a falcocor's clause in the second of the construction of the Cross live detected. Wilman discress it is a time or cassand by oil Performer Memory, by organic lists, as to devide the construction of the construction of the contraction of the construction of the con-

to born to it you. De Wasses, that accreded the A. the largest began to large state of the first the state of the state of



# **SHERLOCK**

can state and the entire of th

medies in the third where yet consistent that their medies in the third where yet can entire wells, which takes as a call is take. One of the mind problems you have movern to be in moral calling the authors are best incises wallet (that always take you so the wong place) and of the mora alliforms eaths. Davis you may get, count of Davis you've selved that you may get, count or problems the coldination to the Towns I want that their many parties are the coldination of the count of the control of the members the coldination to the Towns I want that their selections are supported to the country of the control of the members are the coldination to the time.

will lead you be a mapping problem and a series of challenges, a madernous, a measurance and fassily was no at the Palaier. On reservo will have to juggle until a deaution adopted, find these, then work out have to get them (Ahr out's viewys easy) and even solve the cold modular (Ahr out's viewys easy) and even solve the cold modular. The given is populated by the small field of transcess has offerning chanceurs, such as a harvaire that clarges for work in contact arminist of even presenting from the con-

Shedlook is no carefferi gune that exces strongin and quality from its upper bitter descriptions and complete its but frustrating plot. Another one for the collection. I see

Talk Beriock Supplier Infocom/Activition 21 Find Street Nampassed Loudon NW7 2FN Tel 61-431 1851 Machine C84 Prior EIS 99 (Disk Only).

## "£229 for all that?"





C. Laid. Coloridge Break. 3.205 sound forman Co End Japan

Fit to confine it self-orbit Star emigratification primace □ Coearth #46 EC9

Company

Substitute

Substitute

Company

Tolyanor M.

# Relative rogram NO down # 3 (n) Shy spent \$510

20t for a - 0 to c

## BASIC 3.5 + - HOUSEKEEPING

Other housekeeping variables will

## Then the sequential file is OPTNed for a write

1800 ment # 3 FIFE Dials occubite 19 260 poet# 3.FHILDS(a) may 0.3030

BASIC 2 - WRITE

240 pent # 2,FIELD5(a) gorab3680 250 pent # 2,FIELD(a) gorab3680

Don't forms to OPEN the element

# eFile ming

Learn the correct method of using relative files by following our series The second installment deals with how to write and read

Ry Frie Roman

## Read and Write Records

YOUR COMMODORS year 1966

## PROGRAMMING

is trucked It also odds out disput

BASIC 7 - Collecting the Rattord If we were to repeate every FIELD

2565 (films - 1590bengrounds)902 (cm)

The levels of the RECORD, you

CHR 2(15) so that the RECORD will

They inhorate in 349 of DBSKS in

BASIC 2 - Field Prosters with Field

Street Californian with Traid

Searcoon

BASIC 2 - Pull Records of Three Reads Calculate FIELD Furties for those

String Collection for Three Rends

\$450C 3.5 - Writing the Record

unlesses all the PHELDy one our

bets way seem cater records

3530 pnm" Enter another record (s)

ARTS over \$40 write B.E.COB.D routine

Da you see the sameboay of set

YOUR COMMODICER YOUR DRY

12535 grow Ester FILLD av L. I worker in one operation. The only BASSC 2 - Record Write

### will read the RECORD, which is not quite as simple as the wrate rooting

or FELLD segmented method then you

To read the RECORD I have

You must have declared a venable. RREC to the RECORD number you as the WRDC to the write routine lies

2750 sin ratheasten At the worst a RECORD somble

assumed that you have OFFNed the

4064 print # 15."p"\*chr5(104)#

4000 mm \*\*\* 64 Work RECORD

And the collected RECORD string n waiten to the RECORD 4100 print # 5 disk goods 3610

a good from the ETCORD cause the

But what shide RECORD at greater

BASIC 2 - Record 3 - Read Method

If ERECubewa due the RECORD

1606 Character will be a CHRS(1%)

New the cattre RECORD -

CHRECT has we longer part of the some because it cannot be IMPUTIES

enough that for BASIC 2 we would chases RECORD resider variable

Here you will see that there is a

RESERVE F 15, 'y "wind; 1919

RECORD to read from the fut living CHRRIST to the Popper for each

BASIC To Fields Separated

YOUR COMMODRAGE may 1986

contained in the PIELD neighbors

statement PRINT DRIES now here

EASIC 2 - Field Separation Fand

4190 mms # 15,"p"+chr5(301)+

## Strike Fleet





LAC

STI

OWI

ON SALE MAY 20th
ONLY £1.50

For more information contact

Editorial: Stuart Cooke 01 437 0626 ext 215
Advertising Paul Kavanagh 01 437 0626 ext 306



Dave Massior this works the same

Sepaler Free Sauer Software 424 95 Afachine C128 and 1371

There are occasions when the dene



he reset affective backup certridge et reactivity life less no other "device FREEZE MACHINE toyourte garses in as little Lavar and Turbo Festinads Selected products



Coly \$12-45

| Gold Existing
| Color |



## Sector Editor Examine and edit the contents of your Commodore

1541 disks

By Mike Fulton Summers Of Communds

This program forms a very with the C64 and 1541 disk drag it's very compact to now, see has

ERROR CHN

### Command Details

READ T/S: Selecting the option

a mercan restaunt near the best of the

LAST T/S. The command may only

PRINT TIN The eagened carro

others of the sector on Greeken, she

FREOR CHN: The command sector display. Any key will scan the suunded for emergency use cady Getting it all in

ARORT: The bey persons as

## DATEL ELECTRON PRINTER

Now you can turn your MIPS 0421



September Objections ONLY £16.99

ONY \$24.99

ART CART @

UTILITIES

Michigan desar 60 01

The allowers stock toolick for the 1846/1841 THE CHARGE THE PARTY AND

RAM DISK

June 100 69.99

A transport appropriate proposes assessment personal.

s to beginned oney £14.95

corr 629.99 (650 to

Ower \$4.99 ag no

Distriction ONLY #2

# DATEL ELECTRON

CW HALL ONLY \$12.0

PTWATE ONLY \$12.99 CARLEDNIY \$14.99

ONLY \$5.99

ONLY \$4 00

# DATEL ELECTRONICS | DISTANCE | PROPERTY | P







All at a mellade point m. Callades Cit selfment for tenesping when a memory for the former down, former or onesy £29.99 OMET E12.99
SOURCE WITHER 46 E

RUSC CHEP DRIVE A ho mich comments

The comments of the comments

CRUNAL STATE OF THE PARTY OF TH

James trapector for James transport and American James transport and James a

DATEL LECTROI

OUICZ

# CatSort

the near three hundress of driks and can never find to the tream, three you want? Then this program may be folou

CO HARD ME CO PO PE HARD CASE RELOGIS TO VAN COMPOSED AND CONTROL OF PART COMP LOCATION OF THE COMP LOCATION OF THE CONTROL OF T

12 PARCH 68 08 12 80 (6)

ľ

Pen Ross

One other point worth.

It befare I regard on the Jithe present marks offi
date. Each are you want to
you make offi the date, I in I
you make offi the date, I in I
you make other the date, I in I
you work to your Million that we
would be read to you will be a
specified to you work as
a specified to you would be
to the make develop of the
date.

Master Directory Build

show the second data. Hence we should be seen a negotiar to the limit the real second with a second second

SUPPRIOR PASTER DIRECTORY

792 FEEE 09/83/88 DITK NO DOL \*

\* YO SEPTEMBER 198 YE MIT FPEE CO/23/80 DISK NO DOS \*

Diffits Functions the MDD not from the reversal disk

Vangus ograces are available as

Our we have a number of duke to the NDD or let the commuter

The section of the pregram also between her of all files on the MDD

the MDD that disk needs to be

HUBILOND

subspirers, etc., you will probably only

Some examples of genetoets are

All labels have details about the

Screen Software 2nd Floor Anhyun

The disk is easy to find as it has

# SOUND SAMPLER

Dombo DC is a serie more story assessed bit 1 CO Nov S7

AMIGA OWNERS CONNCUENT MYSSON DIRECTOR We also stock too quality tractor feeds for the WESBO with

A NEW BREAKTHROUGH

If you think that one of our programs looks very interesting, but you con't alloyd the time to true it in then our softmare service will help you out

I we down and suck on the morning. You want the computer

1000 90 100

OUTSTRONNABLE 1 - An exalizer one renervor to the

ENLARGING THE 44 - Create large characters on the

ACAROVE/S SAGA — See Jupino 1985

### READERS SERVICE 22 EXTENDED BACKGROUNDS - Above the backers

MARCH 1985 LAREL LINKER - Create a library of C128 programs (C12)

## TAPE YOMABBI 54 00

APRIL 1995

CLEAR WITH BASIC - A sone of short Been routers

Commodore Modeu Revaled - A could been program MAKING GEOS BRITISH - Have you ever weshed that

polymer for every waven line - and fidesplay all 150 characters

MAY 1995

DISIGNER - A powerful drawing parkage for Clif H COLUMN VIDEO - A rengle 10 column character ODSK YDWAYSS IS 00

## DROFE FORM - PLEASE COMPLETE IN BLOCK CAPITAL

NAME	QTY .	TAPE/DISK	ORDER CODE	PRICE
		TAPE (64-98)	YCJUNIS	
JUNE 1988				
JUNE 1968		DISK (£6.44)	YDJUNESS	
OVERSEAST	NOST £1			
			TOTAL	

POSTCODE ....

Lawrings a change innered order for £ . . . . made possible to ARGUS SPECIALIST PUBLICATIONS LTD.



# First Steps

Take some good as lating blues forever

"Note of yeer beings ever work."
The in typest of the subdit approx of same of the modes who may ap Thei there columns a lengthy ten of abuse that sentrally it from thatal Normally the fails soft on ourse but establish from a lack understanding of delwage.

in but results from a lack of thingers a few byte fortrainding of delegages that our of many impact. To stop here no notes of common complaints and their street, and the second of the second of the second of the notes of the n

of this program. The line numbers are the name and just overserie and

There are many renorm why a pergram one have award parts to a few sounds, then might be a Bost matter progress, which could be a Bost matter progress, which could not according proptice. It could have been surprise to pergrams have the problem in this occur he could might problem in this occur he could might problem been pointed may measurely thate education parts of the progress may then problemed and one object the could be a country.

the medium peace on any preparation for the medium peace of the medium peace. The face peace of the medium peace of the medium

flow from lines will fixers is loop with a polar command which pushes the delicities consecutive menticy localistics. You thus repost the procedure fee programs two and then, after making and serving programs throw in typed in and swell it many is consist as the same decree, the dark projections should polition and andward in the correct order

ready so rue. This means that the program is leaded and rue. Office is seased at 49152 to the program.

the men bine code part of tory or Once the program franker y to the high year. N.E.W. to get rid program susheen borng: the dry Well, the N.E.W. to get rid though a few bytes of merce to the cert of mercesy ridgs in Albhagh you can so longer or compand programs. He change make an assurery will still be of Seminerly after leading raising the econd programs the raising the accord programs the raising the accord programs the programs of the condition of the raising the accord programs the programs of programs

'The program tooks aloght when I check it with the fisting bet it will

produce errors on First produce errors on the their each sensiting are you've forgotten to do If that child cot OK deer are several offset of the when serious coat crap in Procts of the child of the c

wywe hagadan is do it this core
out OK deep one several clinic are
when strain can travel by
a several control of the
several control
several

the year's used the correct spetial search the corrects, findings, we evolves and accions not used correct. If then all measures are readers as a first search to the sear

e decaptive to keep so tyr up the cerest Data keep see by for the most

studies jobs to opp as rever of Eges and errors olives output which I is a difficult to feel it is difficult to feel it is difficult to feel it is difficult to a commit is feel it in difficult to it is a commit in a difficult to it is a commit in a difficult to it is difficult to it is a commit in a difficult to it is difficult to it is a commit in a difficult to it is difficult to it is a commit in a difficult to it is a commit in a difficult to it is a commit in a difficult to it is a committee of the difficult to its and prevent do difficult to committee of the diffi

e NEXT END

The mein will in to manning and a compound of the lieut control and control and the lieut control and the lieu

8 AND 16 BIT STUFF A Powerful Wordprocessor CSI Safrage Steen the arctics of Featureston 2 (1) to 8 determine 128 or primared without for the contraction 127. The primarile went produces and it amounts and on a primary of the p

September (New York 115 practice)
 September (New York 115 pra

PENTMANDER EXPLOSES WITH COP AS DNA, Valuetine EX-sociated. The new tens 5 Cop Art Date and a Sir Eas present state of EX such Even State for the pope of four-set at 20 Forthe price of some Ad the date was

Sanc Smarter Preser Providen

making (2014).
We find they make C. Takinka moved somming and singuist. W. P. Obsakaya New find they make C. Takinka moved somming and singuist. W. P. Obsakaya New find P. C. Obsakaya New find C. Sandari, S. C. Carlon, S. Carlon, S. C. Carlon, S. Carlon, S. Carlon, S. Carlon, S. C. Carlon, S. Carlon, S

AMIGA

Only

See a second of the control of the c

SATES & PIECES, 37 Continues Limin Language PVI SAN

imagina hading and seving false at florar Mode during names programming and when using commercial arthress which does not also obtaining any first under 15th florates. MACH 35T in not part in lart local compose in legislates is collection of variety collections between these collections of varieties from the Science operation place transplants along with a reser-tation day 35th. Disk Drive Problems? Disk Drive Procederms?

1511 351 Ober Angelheit publishe by Free Spill Belleweit reports the slightened landfoliou of the slick environment and proceder to slightened landfoliou of the slick environment performs adjustment of nothing the spill and result slight adjustment. Motive years to test reduction that bellevil and in the spill slight and spill and spill and the spill and

New COMMODORF Version 5 DOM COMMODORE V.

Communication using Superhead
 Communication Property
 Communication (Superhead)
 Please problems when Face more open black

Catalogue Those Disks! Euper Diss Libertas will estellige up to Only Tributine's data and Information Tributine's Only Installed Program to sever relegation (person professional Section Communications

The Next Generation Basic - Basic & The Next Generation Danie - Danie o.

We fit provide to recognize dated from East of Provide Date of Case
incomes which Basic from the first Case of Case
incomes which Basic from the first Case of Case
incomes which Basic from the first Case of Case
incomes the first Case of the first Case of Case
incomes the first Case of the first Case of Case
incomes the first Case of the first Case of Case
incomes the first Case of the first Case of Case
incomes the first Case of the first Case of Case
incomes the first Case of Case of Case of Case
incomes the first Case of Case of Case of Case
incomes the first Case of Case of

READ AND WRITE IBM FILES ON YOUR

THE OFFICIAL COMMODORE MOUSE
The DOY 10th Designation Commodore Mouse The Commod
Tell Mouse will drive any artisess Day 28 ft (2014) under the Timeworks Software.

Financial Systems Sottware Ltd 2nd Floor, Anbrisn House, St Mary's Street

Telephone (8385) 750217 All prices Include VAT and P&F Foreign Orders edd £2.50 per peckage 1

# Listings

Get it right first time with our delicce program system for the C64.

A cen many have amount that can large man then of these benefits his back is his to what it und you marrings around the keyboard for a restable grapher opinish. You man, also have an all the congrapher opinish. You man, also have an all the conclusion of the factory from or more at authors of the factory from or more at all pairs of one way easily and lineated of these cases yearing as room or constant spaces in PSIM. Intermediate distrings are were a special society system. The cools, or compropose is a sharest evidential in compropose is a sharest evidential.

equary brackets and you'll soon from to deopher their mannings. For example (SA) would mean type in Shelhold A, or an act of special mean a type of the of these symbols (SA2) would mean a type of the of these symbols (SA2) means held down the shelh lars, and green the plant has reason in

doors't slike a greet lang of lags, we reake that (EV-2) makes tracely because the control of the same thing except that the Domese coast key borous and of the law bound's a beld down matered of the shift key. If many the same surveyance apparer in a surremon them that with the period of the property of the same states of the law of the la

(CTRL N. DOWNZARPTS.MARE, PSCP)
The would be arberted to inchar

of done the CTRL key as you prize N.

gram the cursor key down twee, the
grawes infliking from tones, green the key
marked BLUE whele helding down the
cTRL key, press the F3 key and,
finally held the Commonderate process,
while presump the number two-key (C2
would of course make the company

goas in howe).

Always unambur that you chould only have a row of graphes characters as you cannot be extended to be a constant which are a constant which are a constant between the constant and a constant between them.

Our rate occurrent BRIV T1 will

sensible said at massed by nature; the last up on the memorisms. Then I spire also up on the memorisms. Then I spire also deliver it. The gets the compation out of quotes mode I field down-TERI, and press the resident mess last [RYSON], tope the nile-max members of the property of the memorism of the CTRI, and passes are of (RYSONT). Next up to another quotestore medicate of again. New Easth the last more press. RETURN.

m deterritague New Earth the has an a pers RETURN

A Los of these spood come is give in the 1996 bet remember that and let an or their immensioner will appear outside of a PRINT time of the symbol 8, for gir Tho may appear when it walk

CC-24[FI]4R

I type it is square brackets and part

type in a shifted upward pointing
acron (so the preymbol)

SO THE CHARGE STATE OF THE

by Eric Day

### Checkton Program

## Macroceic Symbol Revocus

CTRL & 4

SHIFT A INSTADED

### BUY TEN TOP QUALITY BRANDED FLOPI AND GET TWO F

SNC toppes the wost reliable and dependable dislettes on the merket. Look at the proces below let alone the feebes. They even include NV and same day depatch.



Delta Pl Software Ltd

## 25° mas 3.5° mas Comm

FIFTO LIER FIND A SECTION AND A SECTION AND

So actor pull phone as on COSM 65350 - 24 hears terrings are writen to the addition bridge job draws for gaussid. Or make an appointment set day, an exhalt vita ACCSSS and VSS. crossly an obligation or period action of products or present action.

COMPUTEC

## the Independent

Commodore Products Users G is the largest and most friend computer club in the countr

> Many local greaps with regular meetings Expect Newslates Included in membership - 86 plus pages of reviews, news and information yeary law sidelities. We segment all Commenders Stackhoos cold and feer. PCT, VICOR, 84, 18, 14, PC, 128 and

AMALON COMMISSION OF PARTIES AND ANALONS OF THE BUTCH AND ANALONS OF T

Observed saltered
 Subsect/plan endy C12 per year (UK) plots C1 pining lie

From the secondary referred to in song or programming and C12 per year (UK) plots C1 pining lie

From the secondary referred to the secondary per year.

From the secondary referred to the secondary of the text of the secondary of the secondary for the secondary of the secondary

SCPUS Membership Secretary Jack C Cohen St. Resocutor Polis, Newbory Pick Shind Enser, 102 TEP



MAIL ORDER ADVERTISING

configuration on the additionals are reported to solutions to a the Code of Accessible of Publice of Sealer of Lord of an excellent on the sealer of Lord of

inclinate Of bendung streamed.

1 Tay filter of concern filt guides on help part don'ny strainment.

51 Tay filter or concern filt guides on help part don'ny strainment.

53 Tay will be or the Paulities of the paulities on somewhat guide.

Filter or concern filter filter or concern filter guides on the concern filter guide.

Pattern is count with cold first all consent filt paulities on the congress of the concern filter guides.

Pattern is count with cold first all consent filt paulities on the confidence within a consent filter guides.

Pattern is consent filter guides on make an experience of confidence within a consent filter guide.

Why parameters are an independing all of guide guide guide guide and consent filter guide.

Boliet production is a body as grounded other the inference that the miscarded between or investment but is pright of \$2.00 to an out in the managed and investment operations which is \$6.00 to an out in the angular disease. On an out in \$6.00 to an out in an out in investment of the public obtained by a push that higher amounts or disease than in the public obtained, there do not push out in the public obtained by a disease of the public obtained, there do not push out in the public obtained by a disease of the public obtained by the public obtained by the public obtained by the busined out and more lost that the public obtained by materials of fillings only. The public obtained by the public of the public of the public obtained by the

# Listings

PYTING INTO THE 6510

PRO-SAME DIT TYPES
PILENAME TAPE LOAD

1EX #:FILDMANN: 1
LEV #:FILDMANN: 1
JER SETHEM

1DA #3
LEX #:
LEX

LOAD TEXTFLE FROM TAFE

MMODORE yang 2504 ....

100		DOS EXIT TECTPILE ON EXHSTAN TREFFILE LLA **(1000) LLA **	1000	NO1110H2	THE CHERTSHOOL
		DOT EALT	1060		18C >SCHEENCOL
		LDE 841004 DTA GURESHUM JSE 88544			
	TRUSTINGS	JSE 68844 COMPUTER INTO		SAME BALL	
		LDK #14	10		con serior
		LDA #14 JEK 8E710	10		083 50800
		LDA #14 JSK 88710	10 80		083 50800
	LUST CHA	LDA #14 JUN 88710 RACTER FECM TEXTFILE	10 30 40	interns	083 50800 828 166
	LOST CHA	LDA 914 JUN 88710 RACTER FROM TESTFILE	10 30 40 50	instrus	093 50800 828 106
	LOST CHA	LDE #14 JEK BE710 PACTER FECH TESTFILE LDY #0	10 30 40 50	TEXTFILE SETMAN	083 50800 828 100 828 2FFED
	ORT CHA	LIR #14 JR 8E710 RACTER FECM TEXTFILE LDY #0 P LDW (TEXTFILE), Y	10 80 40 50 50	TEXTFILE SETTAN SETTLES	083 50800 823 100 823 27750 824 27750
	ORT CHA	LIM #14 JIR 82710 RACTER FROM TEXTFILE LDW #0 F LDM (TEXTFILE), Y	10 30 40 50 50 70 80	TEXTFILE SETMAN SETLES OFEN	083 50800 828 100 828 2FFEG 828 8FFEA 828 8FFEA 828 8FFEO 828 8FFEO
	OST CHA	LDR #14 JER SET10 PACTER FROM TEXTFILE LDY #0 P LDR (TEXTFILE), Y ASCII INTO SCREEN COOK	10 30 40 50 50 70 80 80	TEORTFILE SETTAN SETTAN SETTAN CHEOUT	CBG 50809 B25 100 B25 2FFEG B26 8FFEA B26 8FFCS B26 8FFCS B27 8FFCS B27 8FFCS
	CONTEST	LIA 414 JUN 88710 RACTER FECA TEXTFILE LOY 40 P LOA ITEXTFILE), Y ASCII DEMESS COME	10 30 40 50 50 70 80 80 100	TEXTFILE SETMAN SETLES OFFIN CHEORY CREATER	CSS 50809 SQS 100 SQS 2FFED SQS 8FFEA SQS 8FFED SQS 8FFED SQS 2FFED SQS 28AA77
	OST CHA	LER #14 JEK 88710 PACTER FROM TEXTFILE LEV #0 FAR (TEXTFILE), Y ASCII 1970 SCHEM CODE CHE #128	10 30 40 50 50 70 80 80 100 1100	TEXTFILE SETRAN SETLES OFEN CHEOUT CR PRINT	CHS 50800 BUE 100 SUF 2FFEG SUE 8FFEA SUE 8FFCO SUE 2FFCO SUE 2FFCO SUE 28AFC SUE 28AFC SUE 28AFC SUE 28AFC
	OST CHA	LIM #14 JUN 88710 PACTER FROM TEXTFILE LEVY #0 P LEM (TEXTFILE), Y ASCII INTO SCREEN CODE CHE #1280 ECC SELP	10 80 60 50 70 80 80 80 100 110 120	TEXTFILE SETMAN SETLES COSM CHROST CR PRINT CLUSSE	CBS 50809  528 100  528 2FFED  528 8FFED  528 8FFCD  528 8FFCD  528 8AA47  520 8FFCS  520 8FFCS  520 8FFCS
	OST CHA.	LEA #14 JER #210 JER #210 JER #210 JER #210 JER #20 JER #210 JER #	10 80 60 50 70 80 80 100 110 120 8 130	TEXTFILE SETTAN SETTAN SETTAN CHEOUT CR PRINT CLOSE CLOSE CLOSE CLOSE	083 59800 828 166 828 2FFE0 828 8FFE0 828 8FFE0 828 8FFE0 820 88FE0 820 88FE0 820 88FE0 820 88FE0 820 88FE0 820 8FFE0
	OST ONA PRISTLOO ODSVERT	LEA 914 JUN 88710 PACTES FROM TEXTFILE LEV 90 PERA ITEXTFILE), V ASCII INTO SCREEN CODE CHE 9128 BCC SEIP REC SEIP REC SEIP REC SEIP LOWER CAL CHE 864 LOWER CAL CHE 864 LOWER CAL	10 80 40 50 50 70 80 100 110 110 120 8 140	TEXTFILE SETMAN SETLES OPEN CHROST CHROST CLRSE CLRSE CLRSE	083 19809 802 198 802 27750 802 87770 803 87770 803 87770 803 87770 804 87770 805 88807 806 87770 806 87770 807 87770 807 87770
	COST CHA.	LDA 914 JER 85110 JER 85110 JER 85110 LDY 90 LDA (THOMPHIE), Y ASCII INNO SCREEN CODE CAS 9128 SEC 56119 ESC 904 LDWER CAI CDF 964 LDWER CAI REAL FEATURE	10 30 40 50 50 70 80 80 110 120 120 8 140 150	TEXTFILE SETMAN SETLES OFFEN CHROST CR FRINT CLOSE CLOSE CLOSE COPES 007	C003 008003  E028 106  E028 2FFE0  E020 EFFE0  E020 EFFE0  E020 EARLY  E020 EARLY  E020 EARLY  E020 EARLY  E020 EARLY  E020 EFFE0  E020 EARLY  E020 EFFE0  E020 EARLY  E020 EFFE0  E020 EF
	OST CHA	LDR. #14. JUN 80710  MONTEN FROM TEATFIER  LDV 90  P DDA TEATFIER), Y  AGCII INTO SCREEN CODE  COD 9120  ECCELTY  ACTION FOR ACTION TO SERVE CAL  ECC PRINT	10 30 40 50 50 50 50 50 50 100 110 120 X 130 150 150	TEXTFILE SETMAN SETUPE OFEN CHROST CR CLOSE CLOS	083 59809 828 198 828 198 828 27750 828 87770 828 87770 820 88770 820 88807 820 88770 820 88700 820 88700 820 87700 820 87700
	OST CHA.	LDE #14 JOH BETJO PACTES FERM TECHTIER LDV #0 ** LBA ITECTFIED; Y ACCII INTO SCHEME CODE CAP #138 BCC SELP BCC SELP LDW #EC ALP ECC SELP LDW #EC ALP ECC SELP LDW #EC ALP ECC SELP ECC	10 80 40 50 50 70 80 100 110 120 X 130 X 140 150 170	TEXTFILE SETMAN SETLEF OFEN CHEOSE CLOSE CLOSE CLOSE COPES OFE	C0S 00800  E0S 106  E0S 2FFE0  E0S 8FFE0  E0S 8FFE0  E0S 8FFE0  E0S 8FFE0  E0S 8FE0  E
	COST CHA. HISTITICO CONVENT SKIP LIMINI C	LDA 914 JER BETIO PROTEST FROM TRESPILE LDY 90 P DAN ITROSPILE), Y ASCII INTO SCREEN COME COM 9120 BCC SEIP BCC SEIP BCC SEIP LD912 CALLER CAL LD912 CAL LD912 CAL LD912 CAL LD912 CAL LD913 CAL LD9	10 80 40 50 50 50 50 100 110 1120 X 130 X 130 150 150 150 160	TEXTFILE SETMAN SETUPE OFFEN CHROST CREATE CLASE CLASE CLASE (OPEN 0072	CSS 00800 SQS 108 SQS 2FFED SQS 8FFED SQS 8FFED SQ
	COST CHA. PRINTING CONVENT SKIP	LER 914 JER 821/0 REREIT/0 RER	10 30 40 50 50 50 60 60 60 100 110 120 3 140 150 170 180 170 180	TEXTFILE SETMAN SETLES OFEN CHEMIC CR FRINT CLOSE CLOSE CLOSE COPES OFES	CBS 80800  SUB 100  SUB 2FFED  SUB 8FFED  SU
	PRINTLOS CONVERT SKIP PRINT C PRINT C	LER WIA JER SETJO JER SETJO JER SETJO LOVE SET SET SET SET SET SET SET SET SET SE	10 30 40 50 50 50 60 60 60 100 120 3 3 140 150 150 150 150 150 150 150 150 150 15	TEXTFILE SETMAN SETLIFE OPEN CHROST CROST CROST CROST CLOSE CLOSE CLOSE (OPEN 007	COS DOBOS  SUB 100  SUB STFIG  SUB
	GET CHA PRINTLOS COMPERT SKIP SKIP PRINT C	LER WIG. JER SETJO JER SETJO JER SETJO LEDW 90 LEDW 90 LEDW 100 LE	10 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50	TEXTFILE SETMAN SETLES OFEN CHROST CR FRINT CLOSE CLOSE COPES OFES	CORS 50800  SOF 100
	PRINTING PRINTING PRINTING PRINTING PRINTING	LEA WIA JER SETJO JER SETJO JER SETJO LOV 90	10 30 40 50 50 50 70 80 100 1100 1120 X 130 150 150 150 150 150 150 150 150 150 15	TEXTFILE SETRAN SETLES OFEN CHOST CR FRINT CLOSE CLACE OPEN 0075	COS SONDO  SEE 100  SEE 100  SEE 100  SEE 17710  SEE 57770  SEE SEFTOO  SEE SE
	COST CHA. PRESTLOO CONVERT SKIP PRINT C PRINT C	LER WIA JER SETIO JER SETIO LOW FOR THEATTHE LEW FO LEW THEATHER). Y ACCIT INFO SCHEME COME ECC SETI SCY SETIO LOW FIRM ECC SETIO LOW FIRM ECC SETIO LOW FIRM ECC SETIO LOW FOR ECC LOW FO	10 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50	TEXTFILE SETURE SETURE OFEN CHROST CR CHROST CLICAR CLICAR CLOCE COPES OFEN OFEN OFEN OFEN OFEN OFEN OFEN OFEN	COS DOBOO  ESS 108  SUS STYPE  SUS STAPP  SUS STAPP  SUS STAPP  SUS STAPP  SUS STAPP  SUS SUS STAPP  SUS SUS SUS SUS SUS SUS SUS SUS SUS SU
	PRINT OF PRI	LER WIA JER SETIO JER SETIO JER SETIO LEDW WO LEDW WO ASCILLINGS SCHEMA COME COME PIEUR ASCILLINGS SCHEMA COME COME PIEUR LEDWING LEDW	10 80 40 50 50 50 50 50 100 100 110 110 110 150 15	TEXTFILE SETMAN SETLES OFEN CHROST CR CHROST CLASS CLASS CLASS CLASS CLASS (19728 0973	ONE DOMON  DEST 100  SES STFEN  S
	COST CHA. PRINTEDO CONVERT SKIP PRINT C PRINT ADVANCE	LEA WIA JER SETJO JER SETJO JER SETJO LOTY SO LOTY SO LOTY SO LOTY SO LOTY SETJO LOTY SETJ	10 30 30 50 50 50 50 50 50 50 50 50 50 50 50 50	TEXTFILE SETANT SETANT CHEOUT CR FEINT CLOSE CLOSE COPES OFF	COS DOBOO  DEE 100  D
	FRINT CONTROL FR	LER WIA JER SETIO JER SETIO LEDY FO LEGE TEMPLIED. Y AGCII INFO SCHEMBINGO ECC SETI SEC SETI SEC SETI LOWER CA BOX FROM ECC SETI LOWER CA BOX FROM ECC SETI LOWER CA BOX FROM ECC SETI LOWER CA	10 80 80 80 80 80 110 120 8 140 150 150 150 150 150 150 150 150 150 15	TEXTFILE SETTAN SETAN SETTAN SETAN SETTAN SETTAN SETTAN SETAN	ONE DOMON  DEST 100  SUF STYLE  SUF STYLE  SUF STYLE  SUF STYLE  SUF STYLE  SUF STAMP  SUF STAMP  SUF STAMP  SUF STAMP  SUF STAMP  SUF SUFFE  SUF SUFF  SUF SUFFE  SUF SUFFE  SUF SUFFE  SUF SUFFE  SUF SUFFE  SUF SUFF  SUF SUFFE  SUF SUFF  SUF
	GUET CHA. PRINTILOO COMPUNET SKIP PRINT C PRINT C PRINT ADVANCE	LEA WAY JUNE 10 AND THE LEAVE TO THE LEAVE THE LEAVE TO THE LEAVE TO THE LEAVE THE LEAVE TO THE	10 30 30 50 50 50 50 50 50 50 50 50 50 50 50 50	TEXTFILE SETTAM SETTAM SETTAF OFSA FELME FLAGS OFSB OFSB OFSB	OBS 50800  SEE 196  SEE 19710  SE
	GET CHA	LEA 911  DACTER FROM TEATFILE  LOW 90  EAST DEAT TO THE TEATFILE  LOW 90  EAST THEORYTHAN , V  ACCIT INTO SCHEME COME  FROM 90  F	10 80 80 80 80 80 80 80 80 80 80 80 80 80	SETTAN SETTAN SETTAN SETTAN CHROST CRESST CLISSE CL	COS DOBOO  DEE 100  D
	GUET CHA. PRINTICO CONVENT SKIP PRINT C PRINT CANADOS	CAR #810  CHE #8210  C	10 30 40 50 50 70 80 80 80 80 100 110 128 130 180 180 190 210 210 220 240 250 250 250 250 250 250 250 250 250 25	TEXTFILE SETTAM SETTAF OFSN CRIMIT CRIMIT CL	OSS 50800  SEE 106  SEE 1710  SEE STYNE  SEE STREET  SEE STYNE  SEE STREET
	GET CHA- PRINTING CONVERT  SKIP  PRINT C PRINT C ADVANCE	CAR 911  CHE SE10  CHE SE1	10 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50	TEXTFILE SETURE SETURE CHOSE CLASS OPEN OFF	OSS 50800  SEZ 106  SEZ 1710  SEZ 17700  SEZ STYRO  SEZ STRO  SEZ
	GET CHA- PRINTIDO CONVERT  SKIP  PRINTID CONTRACT  ADVANCE  HORIGHI	LEAR FELTO  ROCCED FEET TEST TEST TEST  EAST RELIGIOUS  EAST RELIGIOUS  EAST RECEIVED  EAST RECEIVE  EAS	10 30 40 50 50 70 80 80 80 80 100 120 120 120 120 120 120 120 220 22	TEXTFILE SETTAM SETTIF OFEN CHENT CH	ORS 50800  REAL LOS  REAL
00	GET CHA PRINTING CONVERT SKIP PRINTIC PRINT ADVANCE HOWIGHI	H HONE  CHR MINI CHR	10 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50	TEXTFILE SETMAN SETLIF OFFN CHROST FLORE CLASS OFFS OFFS OFFS OFFS OFFS	OSS 50800  SEE 106  SEE 1710  SEE 1710  SEE SETTON  SEE SEES  SEES  SEE SEES

### ISTING



	_	 	-
JOHN COMES  JOHN CHART JOHN JOHN JOHN JOHN JOHN JOHN JOHN JOHN	950		
E SIGERIA MAD COLOUR VARS- LLO, FLOCE STA, CECLESMAIN LLO, 49 1024 STA, CECLESMAIN LLO, 49 1024 STA, DEDIRECTOR STA, CECLESMAIN LLO, 49 1024 STA, DEDIRECTOR STA, CECLESMOOL LLO, 39 10 10 10 LN, 39 10 10 10 LN, 39 10 LN, 39 10 LN, 30 10 LN,			
		TIPESRITER E FILE	
ETA DESSENCE. HE DESSEN  JES ESSA  ONEVERS LETO  S MEGE  LEA NIA  JES ESTA  RECTER FROM TEXTFILE  LEF FO  LEA TRESPELLE, F			



200 INTIGATE REGISSION OF TEXTYLE 400 AND RETURE TO DANCE
200 INTIGATE REGISSION OF TEXTYLE 400 AND RETURE TO DANCE
201 IAM #10000 110 EXTS
201 EXTS
400 IMPROVED 120 EXTS
400 IMPROVED 120 IM

De del control de la control d

## LISTING

18	4841 5818 4 723 311 330 329 221 790 273 2 34 273 4 232 2 5 6 7 5 2232	24	4962 3873 119 313 119 371 3 66 10 18 317 375 119 270 115 300 12 367 3798
14	-OF THE CONTROL OF THE CONTROL OF	50	ANTH MATE SA 192 3 240 240 1
85	4 92 2017	10.	7 362 1716 4863 2575 0 174 268 177 244 113 112 103 0 42 76 18 276 1
x	A 15' 1 3 8 200 35" (9 29 16 A 15' 1320 A'16 1879 (6 128 76 1 0 26 1	21	61 133 M 1632
	A R M DE O DE 30 S S S 904		202 114 150 2140 202 114 150 2140 1000 2878 113 200 112 189 11
			3 369 133 209 330 141 130 14
		21	DE16 EATS 140 42 8 41 10 192 137 209 30 308 44 504 550 6
1/1	44 (3) 3 (44 (44 (44 (44 (44 (44 (44 (44 (44 (	53	5 135 141 1616 5016 2024   No 141 6 3 126 5 4 130 0 136 517 202 134 137
34	160 4 161 100 132 133 14 6	17	196 187 1842 1626 6478 174 175 110 273 30 7 17 130 146 132 16 54 6 255
0"		10	54 0 10 1797 5945 1484 0 7 14 20 0 45 87 0 192 299 200 114 0 255 127
	57 196 741 727 170 176 176 1 57 196 741 727 170 176 276 1	41	
47		10	4 54 2 4 45 247 0 43 E 447 564 3475 3 5 54 2 7 43 201 53 204 54 (1 4 0 205 6 352 )
00		60	"AT'E BATS AN SH C 3 36-12 E
20		27	TORE SATA 0 33 255 8 8 255 4 8 255 4 8 255 7
go	4810 (8TS 236 56 3 4 260 176	12	0 0 1 3 15 15 16 25 0 75 16 26 0 1 3 3 15 15 16 10 16 26 26 1242
	100 201 200 2000 2000 0010 0 0 03 10 47 50 82 50 50 0 4 15 16 10 10 300 5	00	\$100 BATA 170 DAY DA D A 100 110 140 224 165 232 DEC 200 200 54 30 2072
200	24 00 1973 178 74 81 74 82 84 1 7 186 167 178 62 63 18 17	70	113 1A5A 14-46 2 2 54 6 3 3 3 12 84 6 88 8 84 15 5 707 118 8A5A 5 36 283 180 225
5		100	7119 SATA V 160 183 180 230 234 125 125 120 54 6 6 1 16
	191 107 128 1C 224 Net 184 181 76 22 W 181 76 22 W 181 181 15 164 270 160 61		12 15 171 167 60 56 0 6 168 2 151 171 167 60 56 0 6 168 2 60 156 2676
		70	1048 BASK 0 3 54 2 3 2 54 2
w	41 - 0 18: 1+=-23: 360 134 1	30	1294 6876 6475 144 54 5 4 120 177 148 176 10 54 57 54 60 64 6
		70	4 0 1270 1145 EATA 144 54 54 0 5 205 63 33 30 30 34 34 3 170 170 2
84	4 Tot 32 185 187 98 84 183	20	
20	4**0 (877 b) 45 127 95 10 9 5 3 182 252 54 255 5 54 152	64	THE THIS A THE TO LEE AN IN
09	4190 0879 48 67 70 81 70 16 1 8 8 84 242 100 2 34 60 60		2 179 66 333 239 64 383 25 6 5 153 61 2726
26			103 2 63 143 143 49 193 223 45
83	6 42 130 161 2003 4000 0000 130 130 45 135 130		
10	** 131 136 % 146 ************************************	77	1218 AATA 247 to 161 31 4" 1 13 "1 60 151 131 40 350 111 10 151 101 1901 1230 8878 6" 230 288 193 508
y s	8 54 L387 4140 3878 385 1 11 231 11*	50.	47 214 124 247 153 7 714 153 T
47		200	7 1AC TO 153 2504 7 1AC TO 153 2504

70750 (A)1 64 185 248 15 141 50 87 185 247 14 181 17 141 1 117 218 2044

PRODUNT BASIC LINERS

BEN REV . MODE

DETR. SE. 115, C. PRO, N. SE. B.

3-828

## LISTING

106 SYS J SER MITTIUM DOS 100 SER A

People for the

DE EL-ME LAND BA-35 ME DE PERTATEUR COM PRESENT DE MEMO L'INCLUE PERFECTIVE DA PONIZIONE A MEST. DE SO SEMA LIMATETRIMPHINE D O FOREYE, 108 FOR FW 133 BANE DO 60001 MAGE 85-102 F 171 DF D FFF 9130 E 12032789 FO 1 69 (37 133 MS 133 MS 1003 MS 133 MS 1003 MS 133 MS 1004 MS 1

CONTROL OF CONTROL OF

15 (9) (9) 23 27 6 (12) 200 2 (2) 200 2 (2) 200 2 (2) 200 2 (8) 24 (8

### ISTIN



14 Variation of the control of the c

10.10 (49.49), 41.00 (49.10), 10.10

20 man (20 May 100 cm) 17 man (20 may 100 cm) 17 man (20 may 100 cm) 18 man (20 may 100 cm)

91	960 CWIN PUB DES 198,70 190. 70,196 59,38 700 FSS,76 173.	17	200 240A 30 266,169 1,195 23 204 37 626 139,183,39,197,3	BA.	STE (A)4 173 RT 102 339.051, 179,09 180,130,000 785,1 193 ,178,168.7,000
					179,168.7,2008
,		12	720 0857 336 006, P40, P4, D85 1, D82 7, 30 096, 255, 162 58 28	60	880 8414 (39,177 930,178 ct., 100,178,179, 177,30,762,808,3
	164 180,75 100,109,309,30,30,7		0,38,340,0000 710 here 25 138,050,198,30,5		
		Cn.	710 DACA 32 F18,255 176 38,7 15,255,252,265,58 258 F13,16	5.7	
					2 43,150 390 186 172,000,186.
	0,995,172 30,8311 and care 172 908 5 161 25 25	9.7		2%	000 15,160 1005 2000 0434 18,30,710,750,357,3 30 801,183,198,35,090,756,80 8 3 38 337,0077
	THE EAST TOT FOR \$ 187 OF 28 280 CH 28 CH		PAR 230 EFE 71.000,713.580,1 128 170 180,0709		8 3 38 337,0077
		Do.		22	1000 Date 801,179,09,167,700 6 836,00,100 006,2,000,05,1
	150 BALA PRO POS BUR 104.20 810,830, 16 170 30 192,040,10 154 TT. 28 8159		1,119,24 LEV, 177 FOR 178 186		
	164 79, 22 8199 160 0419 29 000 160, 69 30 73	20		62	
	0,695,395,30,395,188,75,67.1 99.100.0.3958		201,56,206 % 185 89,133,176 36,650,765 7611		290 187 508 0009
	94 168 0 7974	40	790 DECK 780 WE TO PLD 850-1	55	
	470 DA14 365 379 56,833 6,48 .50 133 132 377 379,153 65,3		750 OFTA 785, 95 10 710, 895,1 85 178,800,70 800,680,173.15		3 NC 150 NS, 250, 78,74,79,75, 76, 76, 76, 76, 76, 76, 76, 76, 76, 76
	93 000 557 PL72 189 0458 5 065 PME 173 ES.LD	-	700 0010 30 105, 100 100 Q 13	24	1090 ONTH THE RY, 201, CHI. 6.1 09, 6, 136 30, 81 126, 72, 81, 516
		-			29 6,136 26 81 120,72,41,410
		00	10 PMG-180, FORM 722 PMG-32 PMG 722 PMG-180, FF FFF FFF FFF FFF FFF FFF FFF FFF FF	25	
	WHO GATE BE FOR USC 4,350 L				
					98 6,1270 1961 Bede FOR UN 190,56,070,
	900 BASA CO. 153   41,00,180 3	-43	705 SAVA 0.30 010,055,30,005	-	
			ed red hook	24	15 840,1600 1870 0414 100 25 167,541 ES
	500 3854 288 189, 38 188,157, 30 150 100 173 30 188,940,0	50			750, 2011, 173, 251, 150, 151, 151, 151, 1510 681 , 233 181, 250, 2118
				15	
	500 CATA SE EFT 150,30 000,1	50	800 Dele 180, 35,000,055 804, 0,040 See 80,180 0,790,153,0		
			. Fird 200 First	53	
	300 been too bee but 18,810,	72		33	NO 268, NO. 218, PMC, 180, 9, 168, TV 177 PGS, 8091
	200 BACK TOO NOW THE BEST L. END 1801-0 30 177 CMS 188 111		1,000,000,000,0076 000,000,000,0076,000,000,000,000,000,000	~	20 177 PG1, 8001 1370 ONIA PHI PR 108 30,006.
		24	133 177 Pt 36, 100 255, 185, 0	oe	
	180 000 160 111 00 150,000	1			
	38 108 250,2774 650 0874 203,12 240 6,30,00. 291,76 05 108,33,284,955,003	53	800 DADA 30.75 197,173 88 15 8 141,63 197,166,7,175,176,1	ΨE	1119 845A 1,708.8,107.57.50.
	291,76 03 158,88,800,001 -0.010 0001		51,177,74 1800 eng soin in Pag Mts 180 5.17		
		81	898 8454 31.793 858 588 6,33 3.386,36,78 187,173,68,488,1	46	1100 Sefe 89, 388, 98 100, 691, 122 651 199 8, 830 888, 180, 0
	111.00 FIG. PGS.78,86 Ltm >2.				
	124 255 105 2533 800 0+14 275 CDB NO 198,705	F 93	850 GATH 173.63-187,191,00 1 80,30 37 186 173.69,280,191.		
					10 56 PG   170, 2015 1192 5604 96 3 56 F30, 128 CI
	1,70-807,174,0434 600 0/65 179,0 177 000 176 1	70	73,78,180,193,09,080,08,37,1	PR.	1192 SACA '90.0 SE F30,128 CI 1 70 76 3 F1,105,64.06,173.0
			73,00.150,001.00,000.30,37.1 68.173,69,1787		
	170 040 040 0508 550 0464 105 0 174 134,0,006 456,70 056 10,00,004 165,1,	60		516	1110 OFT 8 PUD 9.159.9,195 3
	#26,79 309 02,26,274 165,1,		25,148,000 E8 383,58,50,173, 87 330 18,1886		1350 DFTW PND 8.159.0,191.30 1680.30 LBS 587,173.07,190.1 20.051 173,2189
	90, 16, 1526 000 Sett PHD PH, 173, 57 180-6			115	1300 Date 68,150 133,768 181 87,330 FEX 162 T 139,768 D
		1			ACC. 173 FED 189 T 100, 25% D
	76 208/50 2181 817 555 150 (6.132 355 165,1	67	74,74,2407 690 8438 74,74 89,505,696,31 4,6,105 6,105,58 243,78-538	83	0 0 177 041 0705 1070 0407 001 02 48,7 201 0 18 3 50 030 64 141 00 250
			C.C.105.4 (05.58 243,79.59F		18 3 50 CH ES 141 ES 150
		1 27		50	88 30,1830 1780 DOTA TVALUES END END, 0 8,8,990 DOV, 178,99,150 EVS 93,000 150,16,0768
	629 8434 41 30 133.2 32 129 629,189.150,240 23,120,110 F .160/6,1707			10	8,8,950 004,173,87,102 145
		79	152,1469 115 0616 30, 207,055,031 16 1	FO	
		100	#12 DASA 30, 207, 055, 803 58 5 #, 2,58 230, 7,10,75,10,27,782		EN DY 223 193-139,853 Pyn, F 230 05y 05 17202
		6	141,1424 are fair so,102 sp.gor,255,2	40	000 000 186 850,000 38,13 -010,000,186 186,1,100,30,1
	120 189,101 170 129,69,70,68 0,867,10 250,0000	1		1	C10, 800, 180 LES, 1, 140, 20, 1
	0,267,16 290,0000	١.,	150-75-30-2066 530-360-531-06-360-0-195-1	1	2,50,500,30,5160 1811 5979 08 0.006 96 16,6
	160 DACA PEO, 3E E3 E01 30, WH 201 38, 58, 860, 78, 89, 193, 30,	1,44			
		L		١.,	
	\$80 3474 176 6,37,098 186,76 263 364-30-608,186,79,75,60	100	130 SEE 177 SE 336 118,050 1	147	2002 BASA 152 90 233,7,008, 09 202 98 98,86,261,75,36 8
	2.123.31 FGGG			10	
	219 (ATR 180,000 18 173-17 6 08.11 238 193,17,800,838,33.	177	MGG SACK FRG SC COT, 856 745 (%) 200, 800 FrG SC 177, 656 7	1 50	1930 ORTH NE 3 90.033 7 96, 10 NB 70, 180 W1, 1, 000.05, 10 10, 1007
	08.15.000 975/27,800,838,30.			20	19,1097
	100 96 179,0186 880 5434 17,000 0,15 141 17, 930,000 10 100 06,160,71,160	100	280 0404 5.30,195 095 185 28 38 335 855 37,671 695,30 58	12	180 185 8 207.41 10 153.0
	8.31,1861				

## LISTINGS

	12	1538 OFTA 133 FEE 183 1,177 FRO 36 FLO FEE 800 16F,5,798	В	OR EDITOR
1981 BASA LAS B ROT 199 PS O	65	1592 BAEA 258 168,58,195 37,		Y.
TETT CATA 100 13 FOR PAR 141	25		lΓ	Philips one excisor
2 10 250 160 89 36 210,250,18	1	27 271 265 56 173,30,150,010	1	I FEACH CONCERN POLICE-LATE
	06		All	TENER IN LINE LINE OF THE
1300 Orie 274 18,48 E 308 74	40	NE TOTAL AND		NO MEXICO
	61	STORY THEN AND ALL AND DRIVE	l.,	153 PORTES 17 SAME TOUR EELS R. BENIET VE PEN COMMENT DEVICE TO 1
	60	B. 255 250 255 VEVY	63	FER CAUSETY OF B FOR COOK 50 DRIVE OF B 100 7 200 63 4
150.54E PHY 3343		5.771.85 SS 200 KN, No. 338 3		56 19 54 193 79 20 20 20 20 20 20 20 20 20 20 20 20 20
5 7 160 St 200 de 32,010 Mile	-		ce	0.0000 0 0 0 180 177 00 0000 0 181 131 2 107 0 1
NE 58,830,7,166.30 155,190 1	er		0	A LOUISING THE ALL PUR AND A
E.B. 185 127 32 Fox Pag As As As	27		ı.	2 133 2022 90 04(6 253,173,10,0,173,15
1300 Ente 290 000 197 808 89	113	1845 BASA SHE STE, 184, 172, 24	1	,179,11.0 100 W1,179 1F,0
	ы	1800 0018 100 00 008 000 100	re	100 0078 173 13 0 130 0-10 0,040 00 009 800 130,050,10 ,040 009 651 6000
7,9 189,017,0117			CF	139 BMA 123,656 346 659 IN 165,60,130 669,140,650,300,3
250 TC 157, D15, D11, 1, EFE, EVE , D10 FSC BDE, ES18	١.,	6,256,230,176,365,176 HELDN 290,3,79,0387	68	170 MS 76 8374 180 Owle 0.7, 120, 160 6 193 1
257, 28, 10 16 29 138 247, 172,	-		EX	5 202 1774 170 0016 130 333 536 5 530 5
85.0:132 PHE 389,28,133,299.		10,183,0.130,177,76,240,80),	~	81 230 252 260 2 234 263 167 201 251 253 250 110 5514 174 251 258 0 161 1
2 Pt. 105 1, 105 Wa 131 PG 154	OB.	1880 ONT PAR DE 32 CM1.188		\$2,137 PMR 199 208 188,0,160
	8			1,2,175,3,1,130,231 150 250 5,2,175,3,1,130,231 150 250 56,1802
	CS			190 0000 000 0 133 000 100 0 11 000 0 133 001 100 0 0 111 010 100 0117
.790 15 150 1000 10 100 800 1		179 48 173 2111	03	176 DATA 3 E 330 ESS 160 0 1
E. LES. 19, 100, 255, 37, 147, 256, 9			78	31 132 8918 180 0459 354 105 255 235 235 3 31 265 145 250 56 235 1 135
3 100 0 185 PR.38.200,285,18	ac.	2.752 150 150,10.349,0.191.3	80	250 NO-251, 2755
1962 6414 37 210-255 200 145	1.6			NO DELETE 1 130 MET 165 MES, MES 0 135 MES MOD BAIN BES 0 200 MES MES 1
1970 GRIN DES 170 KIDN KID ROSE	èè	1750 Orth 202 JUN 108 G 38 2		26 88 703 4 170 16,160,165,1
1977 NOS TER TER TOO 1 200	61	1201 felt 12 the No of the 1	52	270 0419 60 169 27 191 17 20 8 70 0 60 22 2 122,17,2 29,2 23 1220
C 30 -212 (So 1544		97 37 137 1743	78	270 3474 0 G G 100 E 105, 150
800, 6, 195, 131 Sc. 810, 895 S6,		80,150,00 NE 127,00 107,001	AG	10 5434 38,000 001 30,000 001 30,0
		\$6.05.360.50,182,%-188-250,2	28	230 Sele 0 111-02 200 111 21
	17	1750 Brick 255 165 0,3r,188 2		99 1000 69 1000 69 1000
071 CSC, 08 1234 1580 OFT# 38 100 800 388 N 3 8 001 HE 173 07 288 130 854 173 MR 162 2800	50	250,5%,559,708 1800,0914 (0.0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	-	260 0410 541 527 0 266 157,51 260 0410 541 527 157 538 518
	Toronto Control Contro			

### LISTING

					_
	230 736 241 35 136 79-35 71		170.97.195 251 30 65,79,809 169.60.1789		101 72 188 88 172 138 84,00 111 750 241 2136
29	80 141 151 NW 168 2 141 136	62	050 Beds 195 279, 185 888 Ft.	10	#20 0418 173,337 65 30 95 6 ,174 132 00 0730,000,138 95, 40 30 150,0013
30	26 30 134 10 M	35	, 185, 850, 874, 87420 Nati Serie 128, 40 132, 258, 274 2, 258, 251, 185, 874, 874, 158, 40 112, 253, 154, 2674	47	649 5404 G 177 755 745 755, 6
06	0 046 1796 200 0464 15 133,261 182,16,1 60 0 142 12,65,166,43,65,32	20	133 291 191 2014 173 2014 2 230 255 238 138 E 0.008 120 56, 173, 136, 64, 598	90	.033 30 133.0300 RID D4TH SED 179 0 138 850 BK, Ph.J. OR 038 38.175, F36, 17
ro	200 St 1576	74	136 EU 176 JULY	59	MIT SALA SOR FOR FIR STO 13
.,	77 1 8,141,42,65 36,163,65,3 2,1104 250 3464 278 04,162 0 163 0	ce	1.200 (65,0078 1.200 (65,0078 100 140 16,10,170,57 145 65	All	90,183 18 193 7991 870 0419 830 600 189,0 195 50 187 32 197,0 890,195,606
	112 118 65 185 2 1,315,290.2 00.697,1943 370 5454 708 8177 1774 0.8 8193		1.000 DEC. 00. DAL. 049, 180.00. 140 DEC DEC. 2000 600 DATA 201, Pt. 100.10.153.2		232,329 17 2995 new Sala 199 258 165 0 195 1
	12,235,261,367,261,261,36.1		99, 191, 2 029 029, 180, 1 189 7 9, 192, 209, 6094 613 8A34 500, 288, 89 196, 239, 182 16 199 297, 800 288, 79, 79	TO.	60 FOO 112 BY 114 CUP 37 VO
	297 Serv 32 200 Se 76 190 66 193 1 180 91,180 85,22 189, 203 183 1831				ma ma a 250, 10, 6 250, 10 6, 4
AZ	240 IASA 6 183.8 160.6 38 18 6 205 30 183.265, 168.16, 168. 21 160 1602	58	100,81,114,240 00 0 0 0 0 17	33	100 SAIN NO. 8 250 YE PY 109 120 130 251 165 290 PY 109, 2 751 252 1430
96	100 CRIR 69,50,169,056 160,1 % IRR 100 6,50,180,650,79,19 5,050 LER,0701	31	3 201 368,0,141 138,05,160,0 150,77,1780	CP	918 (A)A (AS 25), (AS 0 13) 92 58 173 (A) (AS 25) (AS 0 17) 131 58 573 (AS 25)
E#	360 8454 15 38,300 895 160 0	οè	PAS SASA 250 250 152,32 155 DVS 500.0 PAG 17,470 129 64,	24	500 BOA 130 ES THO PAR 179 150 EG 30 NG 88,173 580 ES. 00 13.550 0939
32	0, 10 Tel. 1809 270 Date 246, 62, 168 46 241 F 5.65 DC 81 45 76, 179, 64, 162	11	050 SASA 185 32 193 256,379 210 210 251.75 153,66.06.3.1 7 145 198 2073	1.0	810 0414 0 177 jmm0.091,184 j 40 6 146 0 35,234 89,174,19 66 796 1460
71	N. NE 2018 180 ORTH 180, 250, 185 G. ST ED 7 JUN, 163 D. B. SDO. 258 (P47 M 304 255 2917	60	7 146 148 8075 DED 0414 80,38 13,135 136 48 ,16 83 880,765 18,67,98,67,8	78	PROPERTY 123 TECHNIST AND ADDRESS OF THE PARTY.
91	500 3m24 150 15 30 195 295 1	17	63 015, 60 FG, 62 CAL CAL CAL CAL	83	171 CT (83 CTT ) 150 St 173 1 1
ca	35 48 1550 450 0474 53 35 46 46 36 46 4 6 32 48 48 13 0 35 0 0 46 53	51	118 72 1779 698 1858 155 71 32 208 206 1 91 207 06 51270 152 189 69.1 91 180 06 5179	85	250 04 104 2343 250 0674 30 132 050 144 2 2 0.002 026 000 213,036 129 50 122 128 50 6450
TE	100 CRIM 15 10,10,10,10,50 10.5 1 10,57 40 57 10 51 17,52,10	00	200 DADA JUDI, 150 BE 740 B 25 1 250 240, 5,207, 100, 211 DE 1 27 20 179 25)	62	870 0404 68 833 3 823 133 68 -009.8,177,137 68 090.0 685 137 66 1099
AC.	100 DECK 56,18,57,15 16 15 1 2 NESS 95,10 19,50,10,10,52,10	,rc	TOO DATA LES, 155 68 197, 15 5	59	137 66 1994 188 8054 55 0 0 ME 178 73 B 201 279 848 550 173 73 EB 21 179 507
32	130 0ATA BY 46 65 VE SE VE S. 7. 173 45 05 12 175 185 175 18	00	9,000 100,0101 750 8866 1 30 105,06 104 104 .08 173 139,66,090,73,58 233 1 233 1859	76	200 04 1/2 2001
'nř	70 1668 190 0016 20 85 180 76,65 TH 25 85 172 92 80 70 170 180	25.	705 DACK 137 DK. 199 1,096 12 8,08 MG 173 137,68 PMO,8,008	40	1000 (87x 130 08 205 130 74 710,000 (30) 143 40 30 14 60 153 4 750 1511
rış	VE. 85 1380 VES SAIN 141 37 65 185,45 65 1701,36 65.66,6,160 0.185.77	cs	737 CH. 1988 730 SACA COD 138-66,96-173 1 36 NY 203 132 54 CH3,CH7,CH 100 1 203 2118	20	1000 0 00 100 100 11" 498 15 73 85 700 100 130 144 548 1
u	99 1300 90 0029 30 010 090,000 150 0 199 090,00 160 0 130,000,1	61	799 (A24 136 65 175 9 738 13 8 50 74,239 339 66 173 139 6 8,30 878 8083	×	26 175 57 180 SO V 500 182
A (i)	60 00 100 8000 100 0000 000,160 05 131,0,1 180 1 180,41,150,0,7,000 100 23 1600	30	752 2454 NO 191 ANS 30 JULY 1 27 56 194 PLB JPG FIR JUNE, 13 7 66 194 PLB JPG	87	5 194 2024 1022 2400 246 172 120 68 80 5,168 29 141 76,9 226 121 1
10	180 Care TVV, 678, 185,73 111-	196	200 0016 0 130 050 185 18 18 2 001 101 0 182 33 180 0 195	80	1010 0474 55 32 158 5" 1"3
21	58, Fs. 105 1805 108 6658 30 133 650 155 6 23 0.633 600 606 696 160, 163, 20 133	10	#80 F00 #081 770 BACK #80 #83,#30 #81 #08 16 F16,76 R81 180,#08 17 17	36	88 192 1500 1222 2509 430,000 190 10 17 296,05.38.30 80,180 1 187 1
26	900 DETA 133 PMS LER 36, 130 CHE 160 216, 130 CSL, 169-0 19	×Ξ	2 100 89,000,000,000 760 2A3A 6 100 39 558 150 66 96 165,37 56,125,69 56 501	40	2 193 55 180 1000 0079 5 200 152 20 191 0
30	ESS SASA DET RELIGIT DAN RELI	18	9% 19% 1858 190 DATA SLETO, SK 898 895.17 8,11,90,82,98,800 DAT 19%,1.0 0 % 1861		
25	74 50 576 1913 560 0010 60 195 291,00,85 70 380,0 111 150 80 800 177 49	85	0. 0 1881 800 SeCA 178, NO JOS 1757 DVA 3,731-170_80 SG JSS,49-56 30,	48	1 231 231 231 231 377 1000 04Th 231 231 231 234 234 2
62	S. DE TYP STREET	30	\$12 MT 1899	99	3-10-79 DERLIPE NINE 1000 SAPA 156 68 252 NG 850 23 12 15" 166 68 252 NG 850
	200 187 18 194 PG-375, 183, 66 PG 3 2173		28 84 875 6,121,29,29,173,181,6 5,710,5,1863		34 to 10, 100 to use see se-

160 OFFE IS 30 103 FIR 305 160 IS 160 T 20 36F 805, 32 NO 653 6500

12	130 OMEN DE 68 79 71 82 05 7 7 98 13,12 70 60 80 00 PG 70	Er.	410 DASA 27.66.69,38 67,05 6 6 53 70 66.38.37 70,86 60,83
13	193 Seco 62.83.89,63.80.61.5	21	1108 900 2454 VII. 32, 80, 85, 85, 85 51 7 3.67 65, 76 48, 12, 13, 35, 65 75
25	100 300A 30 71,75,65,65,65,33,3 2 85 85 81,75 77 68 95 75,67	w	\$20 OR 10 40 AD 70 AD 12 13 7 0 28 30 27 W, 13 45 AS 36 80
E4	1005 0404 Nr. 75 73 78,68,50.7 E.St.77.56,60 Nr. 83.55,13,13	80	Viol DHTR. 85,73 79,79 65,66,7 6.65,36 70,46,75 62,65 63 32
90	170 DASK 30 SS 50,00,75 88,7 6 73,78 82 82 92 76 72 70.05	13	1001 180 Oath 67,78 70 St 25 TO 8 1,82 10.12 13.30 68 75 68,88

280 DACH RE 65,77 38,65 70 8

\$10 0424 CO. 05 CC. 79 46 G4 3

## LISTINGS

03	670 DADA 75 38 78,79,38,77.6 5,77,75.80 80,16,12,12,0,30	78	1000 Dete 18 38 03,69 78,80, 30 08 08 78,87,83,50,60 66 3	Т	0,21,156 107,345 SP 208 F,19 6.00 735 MH.2331
w	THE THEN AN ARE THE TR. FT. CO. C.	25	1,000 0000 0 000 00 000 000 00	on	1000 DATE 105 763 808,7,158
	7, 13 13 36 30,36,36 76,79,46 ,650		85,170,133 PHF 162,0 189,0 1 72,740 6,7653	24	122 12 195 Pull
	200 DATA SE 35,60,38,60,76,7 2 87,79,36 79,30,30 17,86 77	63	1270 (#10 30,010 000 030,000 015 100 0 177 251 540,15,35 810 050,750,8749	72	3,295 131 1776
24	1000 3808 75.62,63,76,13.13 00,69,60.00.73.81.60.67.81.8	36	1883 2404 266, 808 PHB 230, 65	104	#500 0010 015 170 160 0 161 63.4 160 8.005 021,175 183 1 .8.000, 983
80	2:3951 7822 SADA 31,72,73,75,68 78,	65	TANK THE TANK THE PART OF THE	100	1570 SYCA TAY HE STO SYS, LES
.,	30, 37, 65, 13, 11, 36, 32, 32, 32, 37, 0 3, 691 1109, 0434, 90, 271, 43, 30, 40, 67,		0 151 104 177 240 0 30,810, 255 230,000,2458 1300 DBTR 245 37 204,650,650	26	1 Pul 308 PCP8 1680 BACK W 139, 252 125 FSV,
	75.51,65,67,51.55.68,38.66.6		251, NO. 2, 200.3 78, 232, 377.		160 69,129,253,000.0 177.803 ,149,661,123 8555 1680 CeTH 105,768,6.168 112
20	2230 BASA 63,73 KF 3F,80,6F. 75 71 00 65 77,VB.12.12.10.6	A?	1909 OMEN O 29 C 81 2 85 33 187, N. 76, WK, No. 2, 85, 96, 96 111.0	-	165,316,760 17,358,780 030,0
26	0,990 9290 2505 73 78 70 76 62 10 13,26,36,36,36,66,73,65,66,7	AA.	1 NOT (WIT TO, TO, C. TE, 4, 25, 4,	CS	1830 DREW PRY, 830 854 808 8, 230,266,76,156,173 195 1 733
v	LOSG GREEN 65, etc. up tot pro-	80	20.0 00 0,30,9,30,00 111 800 1230 0414 30,50 30,30,30,30	77	,93 165,100,0003 2833 0636 153 43,185,108 133 ,96,76 49 800,30,8,0,0,186 5
	\$3,73.67,3c,77.88,77.79,66.8	1	39, 30, 30, 115, 115, 115, 115, 20	45	1500 data no us de do en en
	1000 DWT# 30,73,74 70,75,00, 77,60 84 73,75,40 96 12 12 1	14	22 04 00,02 30,03,65,65,7		60 (0,00 00 00 00,00,00,00,00,0 0,650
55	15'0 buts 60,75,80,70,40 65,	AZ.	1350 CRIM SE 36 32,75 TE-RE,		1030 DATE BE DE 00,73 D7 0.0 10,105,275,141,40,3,160 60,1 53 1307
67	0.077 1500 DASA 76.65.00.83 30 80 76.65.83.00 30.83.86 77 77.6	00	1701 7450 51 55 50 50 10 00	65	2018 SACA 10, 180.0, 185.0,73
.,	5,111G		80,000 17 TO ME SC 92,00,74,00	ae.	8 8 3445 1650 Dele 111 7 9 30 80 366, 36 177,367 388,0 160,0 170,1
	85 83 W. 13,13 35.66 60.65,7	-	52.51,32, 2F 3F 3E 30,39,37,3	ro.	
**	1100 Sein es en et un es en es en 65.42.61, ac.85.65.65, et.85.2	**	1300 DOSA 347, 38, 91, 0, 91, 0, 9 1, 2 91 6, 87 64, 81, 0 92, 110, 0		8.838 USB, ING. LEI 136, 887, 47 6.235, 230 PSS 165, 3930
tr.	37 de es 17 es es 30 30 30 30 30 30 30 30 30 30 30 30 30	DC.	2382 SACA 41 16 54 9,41 1112		THE SELECT PURE S. ST. CO., CO., CO., CO., CO., CO., CO., CO.
BC.	7.600 1100 DWTM 78.60, 08.00 79.78. 30.68, 69.67, 58.00 de.0r. 81.0	hr	1970 THER BY CAR S AND SHOW	10	
		AG.	0.80 4.81 64.95, 0.07 98 750 1910 08(4.8 105.80.53 324.11 7 839, 53 310 120, 804, 177, 188	15	395 58,130,650 185,650 187, 98,658,7,185,9477 1880 5914 291 187 97 808 1,5 8 158 0.177,751 001 108 198,
	1130 DRIE OF TELTS WE 13 13, 0.30,00.68 SS 77,00,72,62 VI	0	100 736, 33, 1963	١.,	1700 0010 000 000 177 000 00
84	1190 6434 8) 51,63 82 89,32 55 64 68 62,63 82,83 13,13,3		5 795 181 115 NR PROS		0.187 179 17 30 810 861 38 1 0.185 180 881,8948
žŚ	31.50 BASA 37 38 38 66 65 77 80 83 38 77 65,77 75 60 65 3		1100 CREA 128 37 850 53 386 83 278 30 306, 33, 634 177 634	"	1732 EASH 184,000, 19 NOT 807 160 855,700,114 41 157 36,6 10,655,145,14,6188
CP.	1150 3808 12 28 3577 42 88	A2	185 PM 33 2150 1993 BADA 106 181 170 181 85 7 185 271 23 189 17 188 485	27	1700 PM14 30 E32, E55, 30 LE 1 E1 LES. 74, 37, CO. 754, 180 C. 1
	16 30 30 30 50 50 81 37 73 73 1 8 307 17 0 0414 13 13 30 45 75 55	79	PLE 103 274, 31, PM D 1450 085 71, 53, 20 21, 71 (c), 71, 52, 50, 51, 72, 61, 71 (c), 71, 11	57	77,76; 170,2:06 1730 SMEN CHOUST SEC 177.851 ,139,24:000,177.851,123.35 ;
		15	1.4%		00.0.177, Pt. 2005
60	73 76 87 08 80 81 83 30 70 10 8		75123.89 70 71 83 71 21.76,		, 208 PY7 166 94 97, 810 PM E
	1180 (A18 SE SO SE SO ST 73		1170 Dele 74,01,74,01,74 160 ,1,131,134 6,200 0,311 30 02	ce	1/50 CMER 178 181.VI 187 38 815 She 850 177 851, 861 187 178 58 38 510 8384
	0 333V	ĊĐ	1580 OFFE ME COLUMN C 183 F	C7	1760 DACA 265,32 18 180 368
	00 07 60 41 70 02 77 66 02 0 0 031 0 031 5604 13,13,30 30,30 10	35	00% Find by FRAM 1450 Date 105 68 133,251,145 -8 123-052 Ft 185 40,122 50	10	THE PART OF THE PA
	07 78 78 80 05,07 84 23 38:7 E	oc	1500 Orde 68 UND PGS 189 180	611	189 37,50 F10 295 50,90 180, 180 0 177 1930 1780 5878 833 123 58 800 177
no.	1880 DATA 25 69,77,05 76 52 80 53 57 79,77 65 76,72,76 8		165 76 133 65 135 106 305 0		MG 138 88 88 89 0V4 PC0 (K6 1
	1 190 1030 Seje 77 SP, 65 SE NE, 13 0 9,37,40 80 30,43 76,63 38		2002 2A0A 000 NH 1AB 283 283 850 123 107 133,000 385,294 202,628 123 106,0076	37	1760 Jede 168, 30 30 010 mg
	1001 1002 Nove TR 42 41 32 42 34		1620 EASA 233-1(D-e30,108-23		1800 DATA (82 50, 37, 176 698
	78.84,73-76.85-65,63-51-62-6 8-1174		45 LEF, FOR & DE-IO 1930 SPCA 128, LOS LIGH 129 RY		8 201 3 240 2770 1000 0018 17 200 30,000 10 3

## LISTINGS

	239 255, \$1 188 261, 105 2, 128		0,0 0,0 0,0 to 80 00 100 0,0		752 165,53 133,50 165,57,13 1 2,58,76,60,0067
	EST, 196 F 6162		0.00.00.00.00 M1	cc	
	\$2 30 to 31 30 32 30 38 541 13				
				16	65 32 SET 3731 6153 Sole 125 FOR 231 RF 30
	1810 OF FR. 60 32 ME 65 82 72		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	55 55, 79, 63,32 64 85,77 80,2 6 3095				
					98 19,36 187,188 157 20 208, 16:32 167 1798
	175,251 1705	58	2150 CHTH D Q Q Q Q BW TH 25	63	
50	2868 Brits 180 Kin, 177, 126, 22 78, 2 (100, 6), 631 388 185, 133	53	#170 meta 0 0 0 1 0 0 0,0 0		
					PLPO ZIŁ POY
			2180 OFTA D, O G S ST, TE 60 S	55	2480 OKT# 30 NO 1814-239 250
	C92 0 30 14 182 202 206 700,		#110 Deta 0 0 7,0 0 0 0 0 0		30 121 164 FM VS, 208 F, 220, vs. 56 36 7616
	189 0 0.0181 188 0414 EVE. 13 200 24 040	C6			
			2000 GALE O.O.O. SE 73, 62, 64.		107 189 189 19 200 7 199,16
				22	DESCRIPTION OF ME AND COLUMN
	1950 anin 157 p PW, 25 132 F	22	8710 MER 0.0 0.0.0 0.0.0 0		
	280 0 185 24 123 263 165 36 133 894 1327				
				27	FREE BADA 133 25.165 VS.123
					20.162,46 223.37 56,161 17 2 00.177.29.6548
	269, 0, 195 2955 1212 5629 850 56 169,185-132		2710 Settle D.178 Mio 177 638		
27	FILE DATA 250 50 168,188,132	70			
				67	2630 D454 30,020,038,164,17, 177 36,101 261 140 38 38,158
	e em 255 730,200,245 185 0		200 140,38 123 104 105 651 1 33 140 141 0 2322		
17	183 195 190 FS03 1120 0939 F90 A 18 K19, 856 C				
					8 37 328,28 79 13t 165 165,3 5 187 26-1500
			23.183.30 (13.000) 2733 (255 C13.000) 165 30 180	66	
	3,200,206,216,750,0,290,15,1	THE.	, res, 180, 189, 30, 150, 750, 121,		
	85 34 32 211"				103 1" 1971
					9000 DASA DER 90.0 (27,128-3
					9 18", 180 168 34 133 603 16 9 36 133 294 2042
	FR 192-79, 6357	200	COS DATA 136 POR DOR DREAMS		
SA	1980 DACK NO STE, ESS 185 13 V- 750 DES NO PLO-205-158 ED		F. 20 SOF POP, VSS 30.32 210 F		
					2 76 397 2682
				II	1 800 CHI + 105 177 283 193 25
	5,161 183 129 107,010,021 20		, P1616, 30 210 200, TE 13 189		
-	790.755 800 P477 7900 3030 206 P45 P4 165,855	12			
					149 361 182 0 183,0 0 201 Pt
			200 t 32 f110		
24	1700 BICK SHI 190 72 107,133 PSI 185 NI 782 172 287 180 9		2380 Dide gen.c55.693 250.83 1 ) Pob. v, 263 v, 208.391,76,6		
	177 261 719 2503				
				122	2050 SHIR 232 188 S \$,801 TH
			0 PiG, 1 230 161 250 21 233,7		
cs	New Str. 115 2 230 159, 900	100	2.235.30,167.0018 6390 0808.185.37 187,188,000		
1.5	CLB 185-077, 53:175-235, 82 51	187			
					2 820 900 1800 8822 5450 185 80 148 751 800
30			5 88 142 170 20 127 165 16 6 88 142 170 20 207 780 185		
	2 183 13 UP 3F 3F 60 83 80 6 6 XF 70, 124F				2090 Deck 200 2 TH FRE 185 "
A)				0.6	8(13) 20" 187 0 173,750 151
			30 187 186,30 362 285 38,29 7 182 651 71 6312		
22	2,1121 COMP. COURS. TH. CT. CT. 23, 23, 23, 24	26			
	12 20 10 NO 12 NO 13 13 13 13 13				
					133 8 133 F110 pseo maio 853 172, FSC 131, 12
			0300 0131 10,232 107 4 001 1 045-045-047 300 1 045-047		2.17 152 112,189,712 6 32 21
	\$14.50 MF ND 75,73,79,65 MF 1		201 105-120 Rubs		
					2010 Onia 250 32 129,187 186
1	70 50 50 0,32,73 51 NR D E3	1		l.	0.183 157 168 2-6 E 30 550 277 550 550 577
		100	95 32 4 7550 PHID CATE THE DRIVE SD-183 (2)	100	
20	2070 ONER 32 TO 52 58 G 30 7 D NS 38 D 30 70 51 58 6-32 8	1 00			30 30,010 80% 26 £10 000 30 (CO 256 LON EDV2
		100			2979 MAN 31 TO 210 MA 100 E
	6,58 0 70 78 TO 75,58 TO 0		191 3 M 10 105 105 105 103 0.1		
100	20	100	2920 OPEN COS DOR CON 30 115	Iw	2750 Date 200, 800 108 212 15
-	2020 3-11-0-0-0-0-0-3,3,4-4,		1100 0111 111 111 111 111	-	

### LISTIN

П	8.2.290.58 St.103,187.78 DW 185.219.09.6771		89 73,75,79,62 02 32 32 32 32 3		30.30.30.77,69,77,32,65,63
	SALES DATA DE LES BEET THE SHA	31	0200 5030 87,78 78 73 86 69 90 38,95,50 50,50,00,00,50,50,3	60	5 5/2 2072 DATA BD 32 65 89 39 6 60,60,65,65,60,63 50,13 33,30
es.	87 30 350 161 3844 2720 6618 380 17 27* 251 256 38 206 177 251 179,830,877,	12	2 830 1000 fe/o or op. 20 20 or on or 0.117.25, or to 10.20, 20.00, 60 o	36	2 701
100	PERSONAL PROPERTY AND THE REAL PROPERTY.		0,197,30,30 S0,32,30,30,40 S 0 S01 3030 DASA SO SO 32 93 85 66,		67 38 66 68 8v 60 63 30 76 8 3381
	THE RELEASE SECTION OF LINE SECTION AND RESERVED TO SECTION ASSESSMENT		68 29 65,61,73,70,00 30 70,7		20 20 20 20 20 20 20 20 20 20 20 20 20 2
	2748 BASK (68 29 197 253 370 (890,177 251,188 36 188 187, 180 17,26,418 8408	12	2022 2454 80 66 85 85,68,32 62,60,60,68,33 13 0 35,36 35	25	\$50 044 30 30 30 30 30 30 30 30 30 30 30 30 30
*6	150 OATS REC 105,053,079 10 150 17 070 9, 80,189 107 70 116 166,76 0300	34	9090 0474 32 32 30 50 72 73 9 80 78,60,77 68,82 38 30,2	00	2210 DATA NO 30 30 30 13 1 0.197 195 30 30 30 30 30 40 A
60		78	E 500 2010 Onle 30 38 32 32 60 60 20 63 23 61 73 72 78 60 30 3	30	300 5014 or 40 50 50 50 50, 3 56 64 63 73 62 30 27 64 27
	16, 131 F5c0 87'0 Brok P 100 D 123, 133 78 01 DES 193 D 123 Bay Pro 5	.72	0 713 7000 DATA 13,130,0,30,30,30,30 0 80 80 72 21 80,80 77 30 28	10	2710 July an ex selection of
=	2785 OH 1 35,715 255,162.0.1 83 232,164 PRO 15 32 772 773	76	3000 SASA SS. 77.69.58.43-02	-	82 32 13 13.0 78 78 64 78 1 034 3390 5404 77 88 4 6 6 6,0,1
40	200,000 005,2100 2000 0008, 150,0 100, 100,0		20 W. P., M. &S. P., St. W. W. S. 2, 742 2003 July 20, 32 32 32, 58, 58	80	2,0,0,0,0,0,0,70,76,303 2300 0478 VS 84 05, 91, 83 0
	O W. OF STO DISK HOW, SOD 245 3 H. SEE STO STONE 2600 SAIN STO 5 221 TO STO S		13,0,00,00 NO	39	380 SATA 1.0 0.0.0,2 0 0 1
	7.000 70 0v3,30 or FEE,000,0		68 85 74 65 89 65 58,53 17 7	81	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	2712 0614 251 155 251 205 20 144 155 201 15 744 212 151 0.170.074 210 720	10	30 30:37, 30, 30, 30, 30, 30 30 30 30:30, 30, 30, 30:30, 30 30 3 3:504	10	700 10004
	#800 Denn 188 188 0 388 3 14 8,081 180 17 188 3 148 851 0 00 000 180 280	42	2750 ON A 32 35 35 56 55 76	86	0.000 750.7 200 544 0.0 1000000
20	7830 SAIA 166 P14 292-197 13 3,37,055,023 156 17,093 132 30 100,187,5187	12	13.000 3710 0014 0.33 78.70 48 70 T 3 70 80 83,30,73,39 30 16,73	EA FC	700 3624 0 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	2000 (8) 165 175 30 250 255 76 116 166 01 183 051 108 0 6 133 050 189 0300	65	200 544 50,60,80 80 83 33 13 0 13,82,83,81 88 78 88,84	ID	3000001,24 330000 000 4000 6
91	200, 200 O 185 LISS 105 E 133 252	00	3030 6454 73,76 65,30,76,73,	33	200 000 0.0 0.0 1 0.0 0.0 0 0 0 0 0 0 0 1 000 0010 0 0 0 0 0 1 3 3 3 0
C8	2.010 PGS 2975 250 Enin car est, pub. in 187 2.150.17 or etc 155, 187.0 [	**	6 1374 3140 0454 33 13,0 39,30 39 9 3 8 65 69,71,30 79,70,30,88 60	æ	91,000007 91000110000,00000
in.	## 138 290 2907 2000 0414 250 6 30,410 201 0 30,806 250 54 107,5 180 17.5	85	700 BACK BY TO BY 32 BO GO.	22	2475 CAIR 1 D.O.O.G.G.G.G.B.
	C CWO COS KINC I	13	8,502 1782 7454 30 78 30 30 68 66	30	745 Cale 2 3 0 0 0 0 1,0 8 0 0 0 0 0 0 7 755 Cale 2 2 2 0 0 0 0 0 2 3 0
55	FRO. 8. 30. 510 FRE 530, 500 FRS 180 13 30 FRE 1800 EALS FIE 535 30 FRS 556 04, 97 607 507 30 168 5 365	60	63 33 67 30 60 80 11 50 13 9 6,636 20 72 0668 30 38 38 38 60 60 71	èч	TOT 2013 2 4 0 0 0 0 0 0 0
	ESTA SACE THE DAY DOS ON THE	00	38,78 70 37 66,81 67,73,65,6 6,672 3100 06/6 76,62 82,58 13,38	20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
100	299.96 150 170 170 E11, 160,		20 32, 32, 60, 74,48 38 78,79 3	19	26/2 5A/4 3 E E B E C C,Q,1 0 0 0 0,0,0,0 4 2000 5A/4 0 E E E E C O O O
	2772 2775 1291 1291 147 13.50 27 38 33 30.60.60.60.60.60.0 6 38 1100	0.0	3190 DMIN RG. 85, 83, 73, 65, 66, 76 80, 00 58 13 30 30 30 30, 20 8	70	3 0 4 3 2 1 0 4 3142 BATA 0,0,0 0 0 0 0 0 0
13	01. 63 73 67 35 89 89 38 38 38 0. 63 73 67 38 50 40, 48 45 3	1.E	2020 CFT* SE *1 36 78 70,36 E1 67 88 88 88 89,56 13 38 3	78	2500 BATA 0 2 2 2 3 5 5 5 5 0,0
65	13 13 W 20 30, 30 10 40 30, 30 14 13 W 20 30, 30 30 30 30, 31	19	SPIG Della 32 32 62 75 68 32 73.77, 32 63 02 63 63 63 63 63 63 63 63 63 63 63 63 63	21	200 300 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0
3A	8599 BACA 30, 30, 40 87 41 30	28	6 1816 2010 EA14 33 30 38 38 38,65, 68 71 30 70 70 30 63,61 50 7		285 24 200 145 42 25 55 165, 85 24 200 2458 2480 2454 2 133 44 165 35 3
è÷	E SEL ERSO DEDA VALST SELSA 13 13. 0.30.30.30.00'00 00'00 00'00'00'00'	$\underline{x} \in$	RES DATA NO. 12 AS AN		5.0,133 W.TE 86 166,37,135
13	Charles and the same of the same of	24	SPRE SAVA BY ST. OF ST. OF ST.		3000 0010 27, 150, 76, 174 101 200 074 244 4 000 , 220 , 444 0 20, 101 0 1220
	25 32 12,57 12 13 15 15 15.7				

## LISTINGS

10	3600 0838 151,87,153.505,800 ,63.651.168 60: 815,853,187 808 87 135 97,8370	80	3505 BASA 163,133,251 163,15 0,130,252,3c 10c,135,3c 154	11.	1100 5000 133,70,162,507,50 30 73 L00,30 503,100 30 135 180 30 100 1877
св	3838 BACH 185,111 201 120 20 1 CT, CTFLCO,005,82 005 021 1	#5	207 243 89, 223, 8740 3810 6454 251 163 163, 139 25 8 60 160 136 30 000, 001 160	62	180 30 100 107 107 0 169 0 1 151,0,2,298,3,232,208,295,50
77	94,038,335,84,0137	91	735 731 d 30 0370		.200,1505
24	7 187 003 130 003 00 000 166 , 000 07 195 103 7730 940 860 003 07 001 100 100		99 30 305 184 30 181 109,16 5 10 180 19 2016 9230 8404 37 070 182 30 184	111	33 YE 183 G 133,84,133,80,79 .05,186 1330 4232 5639 32 167 169 166 93
	190, 9, 130, 19, 190 0, 6, 16, 7, 6 01, 650, 1766		121 200, 43, 583, 46 30, 005, 683		4218 DACH 30 187,189,185,00 133,63,166,24,139,54,30,263, 171,30,163,1652 1000 DECK 183 185 80 186 FL
23	2810 2834 PHG 68 KM ROW PHY 281 37 PHS 75 133 6 PH 37 . 290 67 PK 3753 2873 GMEP 13 116 NS 801 H3 F	83	3990 DHTM 95G, W. 102, W. 10, B. 0 05 345 30, 101, 114 106 47,165 ,45,32,305,1602	"	120 49, 294 53 38 148, 80 186, 82 213, 204, 38, 1788 213, 204, 38, 1788
20	26°3 006° 32,116,45,831,43,6 00,4108,753,800 37,803,40,5 95 % 361 1863	62	2050 DATA 200, NO 2417 191 185	83	1000 Belo De 181 DE 200,000. 2010 201 181 29,200 20,000,1
06	368 500 66 371 67, 130 113,	14	199, 300 50 Jere 550 Bron 165, 52, 32, 305 185	66	4740 GREA 45 144 1 200 132 4
ůz.	SEND DATE DUF HE PHILIPM 183	15	20 201 124, 184 59, 185 59, 30 028 161 20, 1250 2070 2014 181, 124, 68, 181, 47 228, 48, 270 205 46, 883 48 38	ze	9,004,30 1803 9090 SADA 190 180,70,013,80
15	1700 mele car con von can a		POG TABLES POST	07	WEST COMES THE THE PLAN POR LINE
28	200 9,810 per 10 833 58 810 1 180 73 8531 3710 Delte 200 2,133 10 66 23	75	285 47.170 165, 60, 275, 98 5F, 225, 162 30, 695, 1	00	5,013,000 001,150 30,107,180,1 6,013,000 001,0000 1070 0000 11,000,3,78,8,179
re	3 85,208 (60, )35 8,183,0 2,2 10.001,1839 2782 380A 137,8,010,883,800,	-	2000 DATE DES 100 DE 183.50, 200 NO 170 DOS DE RES, 30, 30, 200 LES, 30, 200 200 DADE DES 130 VE 315, 187	-	180 G 194 P, 030, 030, 194, 033, 186 D 1804 1880 DWIT R, 010, 15 DOI 71, 17
	183,865,5,838,000,842,186,12		,630,6 389,6,565 390,159,150		8. F. Star Serio 970 (etc. 518, 236, 529 6, 179)
71	3730 Dete 205-357, 180, 16 890 195 156 166, 806, 351, 840 15,	-	*GLG DATE 104, 133,811 78, 108 .079,5,6,7,6,9,10,11,12,19,1	90	CC1, CC4, 7, 174. C17, 180. V. 130.
91	140, 8.3, 16, 25.80 3193 DETE TWO 153.253, 1, 126, 123 145 216 133 134 161 26, 140, 0 151 130, 130 2381 3110 DETE BOS E, 200, 83F, 181,	37	9383 2404 17, 12 Pt Pt Pt Pt Pt Pt Pt Pt Pt Pt Pt 29, 2, 290, 3	nc	182 % 162 C F, 240, C, 36 FLO, 5
CH		81	9030 BADA 76,0 175,179,100.3	60	1350 OHT# COM. DVS. 185 9 130. D7 108 A. 345 135 . D0C, D0E, E33 140, 133, 130, 2132
90	0) 10% 208 2522 2790 DET* 1 3 11 008 133 169 188,830 11,000 190,138,133, 18,000,180,007	41	9090 DASA 199 BE NEW 0, 180, 1	rc.	1201 DATA 130 160 60 160 127
77	3776 8434 1051458 296 274 25	чк	20, 17, 7565	61	THE PERSON NAMED IN
	0.150 in 15,70 in 15.00 il 600. DES EVS.7,0048 2780 ONTS 801,804 176 JP 76 28,167,18,150 38,30 130 867.		91,806,6,105,752,73,188,135, 556,800,177,0030 1002,2003,20,012,20,16,030,0	25	200 180 150 254,090,00,165,0 38 380 0 0008 1216 0634 35 46,386,290,853,
	28, 167, 12, 152 13, 32 135 267, 141,5.101,1415 270 8408 101 78,135 188,008	FO	21 250 490,630 38,000,98,000 1 130,000,300,000 380 380 177 L8		75 36 395 3746 76 185,376,386,2,286,1,806,1 1 36,57 1977
	, 240, 121 78 JPG 168 TH E23 E 02 575, 126, 75, 6161 2800 0476 162, 850 263 244 8.		6,18,250,150,251,160,798,250	60	1350 3505 171 142 16.26 100 800 74.513 136 26.265 186,17 2.155 137 172 230
	200 185 175 193 19,250 96 24	39	9398 3000 206, 30, 00, 231, 76, 1 2, 125, 76, 215, 770, 30, 618, 685, 33, 853, 179, 28,09	93	1960 Onto N. No. 171 NO. 111 C
87	2818 5454 153 No. St. 26 75 175 100-346 Te 239, 286-75, 78, 70 207-76 (1658	D	1050 TeTre 32 150, 173, 53, 547,		7,000 137 1409 4300 0464 39 30 175 165 21 1 40 25 162 6,6 21 176 1,165,1
51	2000 0034 PA 150 as as mudo	43	82 174 30,1811 1100 260a 130 173,30,547,283 166,50 191,51 151,130 591 1 50 137,853 750 657	25	A 200, 7502
11	175 70 1607 200 SAN TA 150 TO 75 76 18 6 46 6500 SO SECTION S	m	WILD OFFE SER, 74 DE SER SE S		5 800,000 840,07,18 171,180, 8.8.30 1805 9380 Sets 176.9 187.90.506 3
C4	7 FIR 1703 Desc Daje 67, 76 76 76, 95, 216 ,56, 79 211, 65, 80, 200, 00 Fe, 8	67	10,765,700 2462 1100 2604 200 246,200,252 76 120 275 28,240 2,177,2 76,4	00	100 18 38 200 255 208 208 2 10158 215 2815 100 673 170 75 115 255 12
17	NAME AND ASSOCIATION OF THE	or	175 SC 6567		72 65,68,30,61,30,0,13,68 65
	7,67 241 58 65 86,73 67 197 79,85,1960 2002 5555 77 187 60 83 65 18		105 80 133, RU, 185 RL 133 R 55, R, 155, 183 8083 4140 BMIN 124 END 285 136, 14	vs	9115 DATE NO. 01.0 13.64.73.7 8.30.61.30.0.30.61.21.174.80.7
.,			1,8.3,188 198 141,3.3.173,0	10	9480 DASA 173 38,097,183,169 ,80,169,157 38 30 171 36 55.
	7 67 78 817,88,68.206 80 85, 77,806 1859				
2K Bo	77,300 1900 3010 0010 12 82 62 334 88 83 812 83,87 73 81 87 800 72 7	13	1050 6419 30, 166 251 165, 252 .36 206 125 131 120 103.0 6,	82	171,185 01 1500 1730 0474 186,45,36 005 185 385 50 180,137,30,30,171 185
	77,808 1859 3073 0454 73 85 85 354 86 85	73 20	1950 (41% 32, 166 2511165, 252 , 36 206 375 139 129 105 0 0, 137 127, 2, 4150 1380 045% 206 18 047 04, 285 381 101, 393 333, 391 144, 2 23 0 207 24, 136 247	10 24	121, 160 41 1504 1720 0478 180,45,36,400,180 180 56 160,127,20,20,171 180 180 66 160,127,20,20,171 180 180 6678 167 32 218,206 162 32,216,250,4385 1,36,216,450,4385

### LISTIN

63	9980 Dete 187, 77, 136, 91, 15, 3 7, 155, 177, 150, 191, 86, 291, 19,	oc	4740 DYTA 808,16,690,189,6,1	L	190, 8, 1016 0000 0019 1, 50, 51 165, 57 11
	171 3 Ft 1557 9870 Deth 300, 7 100, 98, 68, 16		85,8,8,843 10,323,170,8,800, 100 93,1876		130 78 118 164 040 40 601 1
**	8,187,18 36 173 791,8,881,1, 290,37,1532	10	9785 JHO1 NOR PER BIOLOGY IN P. 1, 290, 218 190, 12, 20, 812 29 S. M. 118 175, 5301	IN	5030 DADA 76,8 175.30 PLC / 5,37,713(29),76 0 179.37,80
64	9385 BACA LEG, 804 808 87, 200	12	1790 BASA 76 135 164 352 167	10	201 30 1500 Serie Falls 11 180 36 85 108
10	9-17-PHG-37-2017 9990 GASH 000 5 290 31-203-6		3. 100 94, 980,0009 9770 0404 1 139 252 232 234, 177,250 200 1,04,132,80,130.		E 118 104 30 200 PD4 39 51
	\$10,50,201 9,200,3,16,72,15 6,70,500 950 0000 70,000,70 00,130 1			80	5050 defin 166 39,713 896 76 306,173,173,656 896,76 189 9,750 890 694 8867
•	\$1,000 800,3,000,3,70,106.16	200	#780 OFFA 88,180 %,133,60 39 # 81 277, #81,806 39 204,2 23 0,81,184,8053	76	1003 3/5A 32 27 (00+,10+,17, 250, 204, 17, 260, 204, 166, 256, 256, 256, 256, 256, 256, 256, 2
85	1513 BACA COM 237,78,152,151	FR	1750 CATE SC 177,250,440 30,	50	F, 213, cars, sec. conc.
60	188 35 040 MINT 4680 ONTA DE 180 75, 216 76 2 80 135,211,230 020 18 330,42	22.	H 189, 550, 550, 5748	100	76 110 164 144 5,05,165,16 30 31 158,1665 5000 6666 165 145 150,250,2
ė.	8,222 PIO, 67 (874 7000 PION 20.67 (88-20.49-14	-	80.7,000 000 870.00.000.000, 180.00 160 8887 1818 6000 80 800 LBM.OV.883	27	C 153 104 395 02,45,77,24,1
	8,101 F11 150 O Dec. 81 162 9		110 100 0,040,10,106,00 165,	65	5650 OFT # 130 183 185 00, 13
40	9090 GHT# 135.130,031,030 E3	81	Pri 78, 160 150 30 50 70 70 70	85	5000 0075 125 160 S 155 500
93	0 136 817 129 2008 600 0174 200 163 176 52 175 238 130 206 205 102 0 56 20	95	100 170 180 2910 9900 0*CA 2,177 MID, 133 22,7	50	CEL 150 100, CO1, 799, CO1, 180 COC OF FOR 189 SCHI BLUE DAJA 180, 8, 185, 170 CRI
20	18, 50 07 1100 5505 0011 100 00 00 100 100	12	00 177 853 133,81 96,30,10.3 85,150,1 3913 9390 6404 236,33 177,85,890		237.0 0 042 1 837,700 006,7
	278 278 95 PHOTO		84 38 94 388 500,177 85,170, 850 177 85,7081	26	3.5 313,000,001,000,003,173
84	9070 GRT# 196 200 241 (32 108 278 74 72 225 30 47 (388 30 91 138 181 2741	93.	9050 0000 157 01 000 9 000 0 0 000 0 179, W. 130 73, 30, 000	00	0,3 260 1980 2030 Defr 201 141 3 3 662 8 8 182,7,78,131 561 165,30 7
16	1905 BASA 614 B-0 P-0 130, 13	22	.780 188 1092 4892 0-0- 35.109,73,41,127,2 2 72,171,200-34,500,6 665 55	10	1,8:3,1660 5/10 ONTA 260 CD6,191,3,3 7
18	,042 FFS (RE. 211, No.)	-	73, 246, 3460 1870, 7878, 133, 15, 250 Jan 201 17		70 17 185 200.0, 745,0,133,4,
	2,99,133,211,59,187,137 690, 39,169,512,9908		-800, 177,705 Print	29	\$150 DETR \$21, 24, 240 3,76, 6 175, 506, 250 133 0,160, 15, 30
00	9000 SACA COM 18, 100,04, 1233- 200, 071 CO1 CO1 CO1, 1270, 1270, 1271, 1271, 1274, 1274, 1275,	51	1000 0079 174 05 122 06 000, 184 163 13 37 720 739 10 18	00	150 056 1660 2150 0500 05.1,000 36 157 F
PN	1832 BANA KINESTY 166, 218, 13	31	4800 Decks PHO PAI DE 35,100.0 407 Decks PHO PAI DE 35,100.0	11	0,170,0,168 95 32 195 PG 9 78 PHD 1993 5170 BHIS 029,163 0.30 183 1
0	Pr 629,629,629 0038	l rs	816,826,812 8125 VBCC 0414 II FBC 165 138 165		55,185, 15,188,186, W.St. 186,
	76,75,750,173,136,7,145,69,1 80 741 180,9134 4630 defection 133,139,2 sec-		18, 250, 40, PM, 250 165 154, 16 0, 46, 170, 40 7970	24	5350 Out a 190, 7, 30 6, 256, 32 62 235, 56, 168, 0 to 148 250,
•	28, 151, Q. 218, 808, 808, 808, 250-26 913 809, 168 8930	01	1313 SACR 71. 271 208 215 310 ,13.30 810 818 88 194 3,76,8 ,175 37 1808	91	18,800,1104 5156 (A)* 160,75,30,100,000 10,001,000,000,12,000,3,20,
23	10:00 (914 0 100 07 188 P40, 8 11:52:127,7,1,720 P08 P13.2	CF.	175-30 1508 1670-0434 136-173 30-247,183 .30,19,166-194-050,168-25,12		15.015.000,0000
a.	4850 DATA 201 185 200,100 BB	27	1-013 194,70 0080		265, 32 204 255, 101 101 96 31
	2 (218 109 127,00,00 834 108.3 2 (218 109, 108 8380 2 (218 109, 108 32 12,108 105 2		Ec. 49, 200, 207 32, 115, b. 200 1 5, 60, 165, 1822	90	\$6718 E#1# 63 803,129 43 136, 14 280.0 150,110 43 30 301
	VA 173 CR 105 Pal 170, 50 02.	57	1992 2454 VS, 222, 2,132, 95 18 6, 46, 232, 0, 132, 96, 206, 27, 779 250, 33, 1807	53	50,134 v5 1683 5000 6419 130,96,30,50,106 1 7 9-032 162,190,200 827 141
×	1600 0801 218 228 180 80 30	N	9550 BACK 138 172 35 JAC 183	12	COLUMN TREES
	00 (F13.183.6836 WEND DACK NO 165,56,105,0,13	11	6,000 144 B.0228		180,000 130 150 180.0,177,00
	3,56,56,168,8,193,69,139,13, 18c,191,1915		8,95 178 180 180/0 165,95,11 10/153,280, 105/2975	45	50% 6438 206 )77,251,129,05 1,6%,39 808 )77,631,133,68

	1888 DATA 148 853.50, 35,68.2 09.78.109 858 890 6,38,68.20 9.78.68 181.4 5570 6634 878 177.290.801,70	28	5099 3604 78, 151 161 30 300 100 100, 79, 103, 79, 100, 695, 10 0 79, 103, 08, 8131 8680 087# 188 500 3 76,8,176 201 88,208 5 191 98 207 290	80	BEAUGU BATSH ETT. TREATED BON THE 20TO POR THAT EVY TO BE SEE THE 0 277 200 S 2300
	5000 OFF 177 CS1 JCS 75 CS0 ,7 200 150 OF, 600 END END 17 9 400 LSS C 2003	21	8730 DVPA 30,188 383,166,0 1 80 186 87 146 300 185,185,08 1841 101 186 2012 8498 3656 78,131 167 30 206	86	6119 SHOW POLICED AND 199 SE COO ADM TAN AN THE SET SE AN 1,180 SHOW I'VE TO AND SON SE
50	36345.051.000,100,67,200,51	er.	1870 5494 259 259 259,259,30 ,150 253 36 29 205,30,195,40 5130 570,000,2009 5700 5704 30,180 283,100,0	23	8000 DHT# 32,228 ROW, NOW 30 205 189,76 253 20H 32 253 20 3 32 80 108 7131
05	0.30 600A 180 79.677,695.160 -0.130,651 193,6 133,656,180 1 177 856 8998	45	9879 8404 025,70,3,70,1371,05 1,30 100 040,30 000 000 040, 0,75,131 0000	11	62 30 100 301 30 000 001 79
ER.	80 100 0 17 100 10 30 10 113,1 80 100 0 123 12 70 100 Pv4 1	60	77, 157, 77, 348, 167, 151, 17, 88	~	5000 OFF 18 800 DT 10 DD 15 DD
36	1512 BAIN 183 CC1, 1,000 0 CC 1.85.00 5.400 000 114 81,400	85	\$700 Being CT1, T11, C1 2 350 8 05, T11, C5, 3, 180, C00, 111 88 3 180, C0 1800 1800 Delta 111, CE, 2 50 78 180	11	8070 DRIF NO NO, NO NOT G 188 17 LRIS 240 111 NO 210 285,1 32 256 245 2466
	0000 SATA RE 813 85% 38-382 181,70 850 (40,000,000,000,000,00 0,00 (60 (60)	**	8780 BAS SEE SEE SEE SEE SEE SEE SEE SEE SEE S	20	6060 detn 240 15 451 3r 408 0 30 428 450,440 mi est 3,4
	201 32 158 174 32,166,162,16	-	675 Enin 160,7 189,61 206 1 67,6 3,000,16,007 189 50 111 ,99,0 1893	10	0000 CATH ROD IS TO B AND THE BUG ROY THE B 174 SR BEE ROS FOR 3 LAND
Cy .	5005 5050 500 1,111,015 500, 31176 505 130,6 30 613.604 3; 8,35 100 5164 5005 1018 76.550,504 37.700	00	\$760 0079 56 350,756 551.00. 3 183.000 143.61,3,36 163 00 3.66 56,3736	0	8090 040A 185 35 550 554,76 115 554,807 63 508 3,76,556 201 201 26 5080
**	31 9/9' AND 184 3' LAN' O' TAN' AN'	10	188 40 141 80 3,165,803,741	50	201 8 248 31 133 6 36 46 18
rE.	.000, 6.176 18 216 50.200,170	m	9710 0814 183, 202 75, 110 101 120-172 00, 624 693 66 188 1	20	\$ 003 78 0000 Mars 8-04 400 37 39 813 809 173 PRO 183 PRI 16,890 79 3 1000 806 38 5383
co	30 217,009,0092 5450 0414 30 020 179 76 020, 694,189,1.001 90 194 62 186 187,18 18 1866	08	0 100 17,0000 1730 CATH FORE, PVE LEW-S, 246 CSU,70 000 001 00, 210,000,000,00 750,000 00 0000	90	186,340 1770 6000 0858 18 208 15 200 08- 08 1 30 272 188-210 27 200.
PV	5/1-2 BASA 172 NF EWT.183,185	61	\$700 Gers 30,013 com 160,0,1 77,001 155,003 150,0 000 5,00	vi	50, 76, CC0 CC10 6000 DATH 600 TE FF 30, E13
100	1410 De1* 140, 243 0,08, 665, 0 1132,60 32 212, 226 32 250, 17	40	5710 ONTW 37 141 127 205 32. 189,172 39 186 188 200 G.D-D HEG. 173 A. 8017	re	565 245,2363 5850 2454 JOS PAR 160,0 160 1/75 30 174 37 JP1 JOS 165
0	23 406 475 475 475 475 304 5 475 475 475 475 475 375 175 1	26	1, 743 307 809 8381 5700 DAON TO 100 800 800 34 800 823 340 188 500 861 188 250 133 884 585 888	30	0.140.0.1741 0300 6414 1 040 3 030.400 A 8 155.56 771.5 790 9 30.000
0	1,750,76, (NO),1510 1110 (NEW 179 10 100 73 (NW),	Æ	0.040 3 1074 0000 ania 16 0.175 165,135 3	107	72 290 12 173 2977 8972 8404 00 724 07 190 194
AB	0100 Bris 196, 20, 200 26 18. P 31, 160, 266 35, 125, 236 186, 26	55	3 296 162 2048 5660 8434 8,183,51,2,143,44,	71	D. ENG 30,170,0306 6860 Date And 36 PER 806 18
XX.	58,779 741 H 2879 5380 00 (6 80) 1,000 343 565, 127 681 4 600 637,36 118,633	69	8577 BASA 191 VV 197 S1, 3 ID 8, 559 PM 169 O 133 IO NO PL	11.	6553 Dr.3x 30,250,766,136,36
95	SORD DATA FOR THI LIST ROS DE	111	04 36 858 8087 8880 DA14 878 38 913 904 180 385 174 68 804 168 1,30 186 386 387 6 879	60	80 000 000 0000 8000 0000 10,010,000 100 0 8,005 100 100 000,100 000,1
90	#06 11 8000 4300 0#26 169 89 133 899 169 6 130 251 100 100 259 78 32	92	2 C 500 130 C 307 100 C 30 L	90.	.186,655 (.197,655,195,650 1) .10,697,661,76,6607 .5500 0766,660,67 (10,185,57 .650 120 178,10 650 (D 176)
×	NRC 0419 (832 831, V, 848, 89, A	10	T 197.0,1000 SEND ONTS FOR FOR PAS, NO. 93	50	270 APP 178 81 AP 180, 681. 8.8. 230 881 8189 8600 SACH 181 181, 830, 868
84	122,034,100,007 123,034,100,007 1250 5555 56 122,045 5,091,1,0	35	500 1 43 894 190 1 90 180 1 5630 DRIM 133 1 56 30 F13 20 9 165 E 195 139 150 640 8 3	1.0	8 299,6 185 98.30,610 696 6 6.293,10,7053 5510 0ece 297,32,615 170 N
20	94, VI, 166, 851, 2306 5712, \$404, 188, 256, 137, 15, 131 196, 76, 166, 12, 137, 283, 141	о	142 25 505 500 123 1 50 185 1	ga.	101 50 30 PTO PEC, 187 6 1 0,177 200, 2332 5000 2636 200 32 18 1 291
A3	PUT 105.0 FORM 6350 DATH 160 THE PO POD 145 80, 105, 263 LISE, 291, 133 13 1	10	81.00 MG 101.0001 81.00 MG 101.0001 80.00 MG 48 100 MG, 30, 510, 6 60 38 880 800, 167, 4 161, 860	w	007,8 380,0,177,092 30 183 00 30 99,2979 6850 0404 171 ADD 808 30 8
	94 74.015 0000 9300 0404 004,045,031 56,032	69	\$ 164.395.193,0000 6000 0018 135.965,190.133,79. 161.681.323 76.180.125.120 3	00	5, 216, 255 OZ 2274
ж	191 012 0 0011 6100 0074 32 291 200 362 29.	10	9.0.30.100.0000 9650 DADA DES SELECT, SD4 DR5	83	28 173 38 1856 8833 5404 647,183 108 62 1 ,061,185,01,180,082 181,16
AS	5000 04th 104,13,101,15,50.0	35	DV 1DV 141 FED STEE 6580 OHEN 201, 32, 220, 201 TO 89, 225, 168 250 174 SD, 221, 15	m	7 800 2888 6800 0414 72,808,840 241 16 697,02 115,0 52 692 771 56

## YOUR COMMODORE

01-437 0699

PECIALOFFERS MODERN IN CAMBANIC S Pur 60 at the con-

YOUR COMMODORE TECH DRAW 84

SOFTWARE

9-12 Crestade London SER SER

Fact district in Tax SPEEDY ASSEMBLES

THE DESIGNATION OF STREET, STR SOFT CINY MARKET MASTER TOUR INVESTMENT PORTYOUGH

PRODUCT MINISTER Epochuse, Namego Microbiological Phil

Pro-Cité de la US Silvandar.

Pro-Cité de la US Silvandar.

Notation de professor de Professor des Ball d'object

Montres de professor de Professor de la Company.

Montres de professor de la Professor de la Company.

Montres de professor de la Professor de la Company.

Montres de professor de la Professor de la Company.

Montres de professor de la Professor de la Company.

Montres de la CHETER OH THE

HANDWARE FOR SALE D.P.C.E.COMPUTER SERVICES | TO 16 Dorsbedom 160 Joyanok Ca TAY - 08.052 Halant Spin

D.P.C.E., Wilkinson House, Telsuana 2. Stational Pic., Telland, Shrepshire TF3 380 Tel: (8652) 929 488 ACCUS For accus picture many \$2 00 also

TO A PART OF THE P DEAG SYSTEMS NAMED



MAIL ORDER







1.5 Transport State 1997

COUNDING BY 18-18

COUNDI



Description of the Control of the Co

## Repairs Guide Call Alan Cole on 01-437 0699

FOR FAST, RELIABLE AND PROFESSIONAL REPAIRS AT COMPETITIVE PRICES

P M ENGINEERING



Amount Arch Let & row Arthres and annual and a second and

25ed MAY CONT MISS IT!

IS COMPUTER REPAIRS

91. 487 4528

100 yellow yellow for parameters are parameters and parameters and parameters are parameters and parameters are parameters and parameters are parameters and parameters are parameters and parameters and parameters are parameters and parameters are parameters and parameters and parameters are parameters and parameters are parameters and parameters are parameters and parameters are parameters and parameters are parameters and parameters are parameters and parameters are parameters and parameters are parameters and parameters and parameters are parameters and parameters and parameters are parameters and parameters are parameters and parameters are parameters and parameters are parameters and parameters are

THE COMPANY OF THE PARKS

IT LYVINGS OF THE STATES

TO AND THE STATES OF THE STATES OF

PAST COMMYTER REPORT CENTRY

PAST COMMYTER REPORT CENTRY

POWARDON FOR COMMYTER

A COMMYTER REPORT CENTRY

A COMMYTER REPO

TOMMODORE

TO SHARE THE STATE OF THE STATE O

CLASSIFIED COUPON NATE OF THE PROPERTY OF THE

minter ny Cheque Riges (Dept-10 C Street) and second right spatial in Project Repeated Publishers
Children or Indoorang I Street Repeated Publishers
Edit College for Indoorang I Street Reprove No.

LEAST CONTROL OF A COL



Communitare Where Are You? At the Year Commoder office at Mr.

Designer Update



He comes to a row crossess with

Puzzle Corner



AMIGA



# You won't find these programs in the top ten!



get your reach are Programs like BUSICALC and BUSICALC 3 which Programs for MICEO ASSESSMELES and

his MUSIC MASTER which burn you nakes onleavy BASIC programs run We have been wrong programs to

The organism being on the right represent

Teleshons 91-851 1166

nd these programs e top ten!



it works with polyages from OFT



C64 RAM DISK DIRECTORY EDITOR SECTOR EDITO

> Reviewed: Bar Sherlock - St